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For years, successful farmers have relied on Case IH to lead the way with the ultimate planters for their cropping operations. They trust their crop to the combination of the Early Riser Row Unit and the Advanced Seed Meter, knowing that seed placement and metering are THE key elements in achieving consistent stands, with the high yields necessary to remain competitive in today's agricultural environment.

The planter row unit must consistently place the seed into direct contact with moist soil, at a uniform depth, with even in-row seed spacing. The Case IH Early Riser row unit delivers the control over these critical factors that is necessary for faster germination for earlier, more even emergence. Zero-indexed depth control assures consistent settings from row-to-row, with quick adjustments to optimize seed placement to moisture conditions.

Equalizing gauge wheels are pulled, not pushed, by the row unit. Gauge wheels easily "walk" over residue and clods to minimize depth variation, and are more stable at faster ground speeds and adverse field conditions. Then, the Early Riser row unit uses offset double disk openers to slice a trench through heavy residue and hard soil. The low angle opener and specially-contoured gauge wheels produce a uniform trench, and retain moist soil next to the trench. A furrow firming point defines the seed trench and firms loose soil, creating the perfect environment for seed entering from the seed tube. Patented covering disks gently squeeze the trench closed, returning moist soil over the seed. Finally, a wide press wheel lightly firms soil on top of the furrow to eliminate air pockets, ensuring optimal seed-to-soil contact for quick germination. The unique chevron tread pattern scores the soil to encourage surface cracking for easier emergence in crust-prone soils. The attention to seed placement accuracy delivered by the Early Riser is evidenced by proven emergence on average from one to three days faster than with other planter row units.

The Advanced Seed Meter uses vacuum technology to precisely control seed metering. The larger seed disk rotates more slowly than other vacuum meters, improving spacing precision, especially at higher speeds. The ASM seed disk has no pockets, instead using the power of vacuum to hold seeds to the flat side of the disk. Seed does not tumble out of the disk, but simply drops from the disk and into the seed tube. Without pockets, disks can plant a wider range of seed sizes with less need to switch disks when changing varieties during busy planting seasons. In fact, the ASM will accurately meter all normal seed corn sizes and grades, with just one vacuum and meter setting.

A special three-spool singulator design consistently delivers one seed, and one seed only, from each meter disk hole. The Advanced Seed Meter singulator is not as sensitive to variations in seed size and shape or vacuum levels, meaning you spend your time planting, not tweaking seed meters to achieve desired seed population.
Case IH offers a selection of planter designs couple Early Riser and ASM advantages with innovative ways of quickly transforming between field and transport configurations as narrow as 11 ft. 11 in. for front-fold Model 1250/1255, or 12 ft. 3 in. Pivot Transport Model 1240/1245. Quick moves from field to field to help you spend more time planting and less time moving between fields when conditions are right. Once again, Case IH planter advantages get your crop in the ground and growing faster than other planters. Add Case IH Advanced Farming Systems, such as AFS AccuRow Overlap control, AFS AccuStat Advanced Seed Sensing or Prescription Application, and you have the ultimate in modern planting accuracy and efficiency.

Finally, one of the most important features of your Case IH planter, is your Case IH Dealer. Service after the sale has long been the reason customers keep coming back to Case IH, and we know the importance of on-time planting. That’s why our dealers are required to complete comprehensive product training every two years; and carry minimum parts inventory, to assure your crops are in the ground on time, using Case IH planters.

The Bulk Fill option on Pivot-Transport and Front-Fold planters cuts seed fill time to a minimum with twin, easy-to-reach hoppers that cover more acres between fills. A simple high volume fan system efficiently move seed from the bulk fill hoppers to row unit mini-hoppers to keep planting up to speed, and row unit weight consistent.

Combining the Case IH Early Riser row unit and Advanced Seed Meter allows you to confidently achieve accurate planting at faster field speeds. You will cover more acres, more quickly, to again contribute to faster and more consistent emergence. The ASM is simple, requiring no seasonal calibration or maintenance to assure you plant the rate you select, year after year. And unlike other planters, daily and seasonal maintenance requirements are almost non-existent, reducing maintenance cost and time commitments.
CASE IH EARLY RISER® SERIES PLANTERS ARE AVAILABLE IN MULTIPLE CONFIGURATIONS TO MATCH ANY FARMING OPERATION:

- 1215 Rigid-Mounted: 6 and 8 row; wide or narrow
- 1225 Rigid-Trailing: 6- or 8-row 30 in.
- 1235 Mounted Stackerbar: 8- and 12-row wide; 12-row narrow, 16-row narrow
- 1245 Pivot-Transport: 12- and 16-row 30 in.; 24-row 20 in.
- 1245 Pivot-Transport Split-Row: 12/23 and 16/31 15/30 in. Split-Row
- 1255 Front-Fold: 12, 16 & 24-row 30 in.
- 1265 Front-Fold: 32-row 30 in.; 36-row 20, 22 and 30 in.
PRODUCT SUPPORT KITS

EARTH METAL OPENER DISK ASSEMBLIES WITH NEW HEAVY DUTY SINGLE ROW LOW PROFILE BEARING

When it comes to the productivity of your Case IH planter, only trust the best. Many product support kits are available to help you repair or replace worn parts. Talk to your Case IH dealer about getting the most out of this season.

- 3.5 mm standard equipment on new MY2013 Case IH planters
- Choose from durable 3.5 mm, 4.5 mm or 5 mm thick Earth Metal® blades
- Includes new heavy duty low profile bearings, bearing flange and 5/16 in. rivets
- Higher bearing load ratings mean reliable performance in the toughest, most demanding conditions
- Heavy-duty seals protect bearings from contamination and assure bearing lubricant retention

Note: If replacing the standard opener or HD double bearing opener with the new HD single row bearing additional parts will be required. Replacing standard opener — LH 2-in. bolt P/N – 86508732, RH 2-in. bolt P/N – 87698796, & protective washer P/N – 84058945 (1 for each opener). Replacing double bearing opener — Reuse 2-in. hardware, install protective washer P/N – 84058945 (1 for each opener), remove/discard bearing cap.

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>PART NUMBER 3.5 MM DISK</th>
<th>PART NUMBER 4.5 MM DISK</th>
<th>PART NUMBER 5 MM DISK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leading Disk, 14 in. Diameter</td>
<td>84398745</td>
<td>84416318</td>
<td>73341803</td>
</tr>
<tr>
<td>Trailing Disk, 14 in. Diameter</td>
<td>84398746</td>
<td>84416319</td>
<td>73341804</td>
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</tbody>
</table>

Hydraulic Seed Drive conversion kit for the 1250 & 1255 12 & 16 row planters –
Part No. 47691328 (PTO Pump)
Part No. 47691329 (Direct Drive)

- Allows for the conversion of mechanical transmission seed drives to hydraulic seed drives.
- Change the population rates/VRT from the display in the cab
- AFS Pro 600 or 700 equipped planters only

Firming Point & Seed Shoe Kit –
Part No. B96489 - 1200 Series Planters
Part No. B94595 - 800, 900, 950, 955 planters

- Handy carded service package
- Kit includes: One (1) firming point, one (1) seed shoe, and mounting hardware

Closing Disk Kit – Part No. B95381

- Application: 800, 900, 950, 955, 1200 planters
- Handy carded service package
- Kit includes: disk assembly (2), dust caps and hardware

Firming Point Kit – Part No. B94735

- Application: 800, 900, 950, 955, 1200 planters
- Handy carded two-pack
- Genuine Case IH component

Heavy Duty Press Wheel Casting & Closing Disk Spring –
Part No. 84606219

- Application: 800, 900, 950, 955, 1200 Series planters
- Ductile Cast Iron Press Wheel (start production MY2012) with heavy-duty spring
- Genuine Case IH component
- Kit Includes: Press wheel support, HD closing disk spring and mounting hardware

3.5 mm standard equipment on new MY2013 Case IH planters
Choose from durable 3.5 mm, 4.5 mm or 5 mm thick Earth Metal® blades
Includes new heavy duty low profile bearings, bearing flange and 5/16 in. rivets
Higher bearing load ratings mean reliable performance in the toughest, most demanding conditions
Heavy-duty seals protect bearings from contamination and assure bearing lubricant retention

EARLY RISER® PLANTER PRODUCTIVITY TIPS

PRODUCT SUPPORT KITS

PRODUCT SUPPORT KITS
SEED FLOW LUBRICANT

- 100% Graphite or 50/50 Graphite/Talc mix available
- 50/50 Graphite/Talc blend improves seed flow when planting sticky coated seed
- Refer to Operator’s Manual for recommended application rates
- Available in 1- or 8-lb. containers

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<thead>
<tr>
<th>PART NUMBER</th>
<th>PART DESCRIPTION</th>
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<tbody>
<tr>
<td>407486R1</td>
<td>Graphite Seed Lube, 1 lb. bottle</td>
</tr>
<tr>
<td>73340733</td>
<td>Graphite Seed Lube, 8 lb. jug</td>
</tr>
<tr>
<td>73340370</td>
<td>50/50 Graphite/Talc Seed Lube, 1 lb. bottle</td>
</tr>
<tr>
<td>73340734</td>
<td>50/50 Graphite/Talc Seed Lube, 8 lb. jug</td>
</tr>
<tr>
<td>73340918</td>
<td>Optional Dispensing Cap, 8 lb. jug (1/8 cup increments)</td>
</tr>
</tbody>
</table>

Press Wheel Bearing Kit – Part No. B95270

- Application: 800, 900, 950, 955, 1200 planters
- Original equipment quality bearing
- Handy service package

Singulator Assembly Kit Part No. 47375935

- Complete kit, ready to install
- For all 1200 Series planters
- Provides more precise spool adjustment
- Reduced maintenance and longer spool life
- Requires new style seed agitator Part No. 326924A2E

Carrying Wheel Mud Scraper Kits

- For Early Riser® 1250 planters only
- Includes Support, hardware, scraper and necessary installation instructions.

NOTE! Holes may need to be drilled in the wing wheel standards to allow mounting.

<table>
<thead>
<tr>
<th>CONFIGURATION</th>
<th>PART NUMBER</th>
<th>QTY.</th>
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<tbody>
<tr>
<td>12R30</td>
<td>84159439</td>
<td>6</td>
</tr>
<tr>
<td>16R30</td>
<td>84159439</td>
<td>8</td>
</tr>
<tr>
<td>24R30 w/11-22.5 wing tires</td>
<td>87675076</td>
<td>8</td>
</tr>
<tr>
<td>24R30 w/10.0-15 wing tires</td>
<td>87675076 84159439</td>
<td>4</td>
</tr>
</tbody>
</table>

Mini Hopper Bulk Fill Enhancement Kit Part No. 47532784

- For 1200PT, 1240, 1250 & 1260 planters
- An easy-to-assemble, quick-attach snorkel that slows down seeds to prevent clogging. Fills automatically for normal field operation and manually for plot planting.
At Case IH, we design and manufacture every piece of equipment with operator safety as a priority. As farm equipment has gotten larger, the size and weight of the equipment, coupled with the power of hydraulics and mechanical systems used to manipulate and control machines, makes a constant awareness of safety a foremost requirement of any operator. We also understand that planting time places added anxiety and stress on operators who know that the success of a full year is at stake every time they go to the field. However, hurrying never relieves the operator of their responsibility to operate the machine safely. Take a few minutes to review the Operator’s Manual safety information before starting each year. The payback for your time should be a safer and more successful planting season.

Do not take shortcuts, thinking that an accident takes time to happen. Accidents can happen in seconds, too often leaving someone plenty time to think about how the accident could have avoided—while they heal.

**GENERAL SAFETY RULES**

1. Always remember that the Operator’s Manual is first and always the “go to” resource when you have questions about how to operate your machine. The following information is a generalized review of Safety rules. Refer to the Operator’s Manual for complete information.

2. One of the main features of large planting equipment is the ability to quickly move from one farm to another, using public roadways. Take time to become familiar with the traffic laws in your locality and how they apply to your large planting equipment.

3. When operating on public roads always use lights, flashers and turn signals for maximum visibility. Maintain a clean and visible Slow-Moving Vehicle sign on the rear of the machine.

4. Be a good neighbor and pull over to let traffic pass if possible to avoid creating unnecessary delay and stress for other drivers.

5. For best field performance and the most secure road transport, make sure the weight of the implement does not exceed the recommended towing capacity of the tractor being used. This is especially important in areas with high traffic and hills that increase the braking and stopping demands necessary to maintain safe control.

6. Do not exceed the drawbar or towing capacity of the tractor. When transporting front-fold planters, empty seed and fertilizer boxes and tanks whenever possible to reduce tractor drawbar load and total planter weight.

7. When transporting equipment, maintain safe maximum travel speeds to assure complete control, and the ability to stop in case of emergency. Refer to tractor and planter Operator’s Manual recommendations for maximum transport loading and weight.

8. Removing guards for service work is no excuse to leave guards off during operation. Guards are intended to protect operators and any other persons, and must remain intact and installed as originally designed.

9. Review the Operator’s Manual to identify and understand the use of service locks prior to starting service operations.

10. Engage service locks for all service operations. Use jackstands or secure blocking when working under or around raised equipment. Never work on the planter without securely setting and locking service and transport locks in position and removing machine weight from the hydraulics systems.

11. When servicing ground engaging components such as opening disks and firming points, use special care to avoid points and edges worn sharp during use.


13. Chemical application is often an integral part of planting. Use the utmost care to protect yourself, other people, and the environment from the effects of overexposure to agricultural chemicals.

14. Follow label instructions for proper chemical mixing, handling and container disposal methods.

15. Be familiar with safety procedures for immediate first aid should you accidentally contact chemical substances.

16. Use the proper protective clothing and safety equipment when handling chemicals. Don’t take chances—work safe.

17. Chemicals are supplied with Material Safety Data Sheets (MSDS) that provide full information about the chemical, its effects on exposure, and first aid needs in the event of an emergency. Keep your MSDS file up-to-date and available for first responders in case of emergency.

18. Observe and inspect all warning decals on the machine, and replace any decals that are damaged and unreadable.

19. Never allow the machine to be raised or lowered while service is being performed. Numerous linkages are used to move and suspend components. Pinch points between linkage and other parts of the machine are inherent, and could cause injury to an unsuspecting worker if machine movement is initiated.

SAFETY

EARLY RISER® PLANTER PRODUCTIVITY TIPS
TAKE FULL ADVANTAGE OF ITS CAPABILITIES

Have you, or did someone you know purchase a new planter in the last few years and continued to use it in much the same way as the planter it replaced? Many times operators do not fully realize and take advantage of modern features. As a result of not fully utilizing the planter’s features, the owner may not be getting all the value from the money spent.

Many of the items suggested in this booklet can be completed by the owner when preparing for the season or the operator when starting a new field. Other adjustments, service procedures, or repairs might be more effectively completed by your dealer’s trained service technicians.

MAINTENANCE CHOICES, BEING PREPARED FOR DEMANDING CONDITIONS

Ask your Case IH dealer about Customized Maintenance Inspections. It is a proactive way to be sure your planter will operate at its best possible performance when you need it.

Customized Maintenance Inspections include a visual and functional inspection of your planter. They can be used as a pre-season or as a post-season tune-up.

Benefits include:

- Increased productivity
- Less downtime during the season
- Lower operating costs
- Improved fuel economy
- Documented maintenance
- Service by Case IH-trained technicians
- Service with Genuine Case IH lubricants, filters, and parts

The combined advantages of Customer Maintenance Inspection services should result in a lower cost of ownership and higher resale values.

DOCUMENTED SERVICE PROMOTES HIGH RESALE VALUE

When you schedule your equipment for annual maintenance inspection services, your Case IH dealership places annual UPTIME Action Maintenance decals on your equipment after each inspection, distinguishing your commitment to keep your machines running in top condition. Not only does annual maintenance support your productivity in the field, each decal symbolizes completed service—which may increase the resale value of your equipment.

Because Case IH technicians use Customized Maintenance Inspection checklists for each inspection, you can rest assured the service is thorough and nothing is overlooked.
## INSPECTION CHECKLIST

### CHECKLIST FOR YOUR “WALK AROUND” INSPECTION

<table>
<thead>
<tr>
<th><strong>FIRMING WHEEL</strong></th>
<th>Replace/ Adjust</th>
<th><strong>TRANSMISSION (NON PT)</strong></th>
<th>Replace/ Adjust</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Splits, Cracks</td>
<td></td>
<td>40. Chain Length/Stretch</td>
<td></td>
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<tr>
<td>2. Chevron Bars/Center Rib</td>
<td></td>
<td>41. Sprocket Alignment</td>
<td></td>
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<tr>
<td>3. Bearing</td>
<td></td>
<td>42. Sprocket Tooth Wear</td>
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<tr>
<td>4. Down Pressure Spring</td>
<td></td>
<td>43. Chain Tension</td>
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<tr>
<td><strong>COVERING DISC</strong></td>
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<tr>
<td>5. Diameter (min. 7.5 in.)</td>
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<tr>
<td>6. Bearing and Cap Condition</td>
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<td>7. Spring Condition</td>
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<tr>
<td><strong>SCRAPER</strong></td>
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<tr>
<td>8. Cleans properly (adjust/replace as needed)</td>
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<tr>
<td><strong>OPENER DISCS</strong></td>
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<tr>
<td>9. Diameter (min. 13.5 in.)</td>
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<tr>
<td>10. Runout (0.125 in. max.)</td>
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<tr>
<td>11. Clearance Between Openers (0 - 0.125 in. max.)</td>
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<tr>
<td>12. Bearing and Cap Condition</td>
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<tr>
<td><strong>GAUGE WHEELS</strong></td>
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<tr>
<td>13. Rubber/Rim Condition</td>
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<tr>
<td>14. Clearance to Disc (0 - 1/8 in. max.)</td>
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<tr>
<td>15. Wobble Arm</td>
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<tr>
<td>16. Pivot Arm Pins</td>
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<tr>
<td><strong>ROW UNIT PARALLEL LINKAGE</strong></td>
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<tr>
<td>17. Linkage - wear</td>
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<tr>
<td><strong>FURROW FORMING POINT</strong></td>
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<tr>
<td>18. Wear Limit using Gauge 1958225C3</td>
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<tr>
<td><strong>SHOE AND DEFLECTOR</strong></td>
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<tr>
<td>19. Shoe Alignment to Opener Discs</td>
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<tr>
<td>20. Excessive wear at Bottom and Side of Shoes</td>
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<tr>
<td><strong>DEPTH CONTROL</strong></td>
<td></td>
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<tr>
<td>21. Row Units Zeroed (if parts were replaced)</td>
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<tr>
<td>22. Down Pressure Spring</td>
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<tr>
<td><strong>SEED METERING SYSTEM</strong></td>
<td></td>
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<tr>
<td>23. Seed Meter Cover (wear points visible, deformation)</td>
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<tr>
<td>24. Seed Disc (wear slot, seed holes, flatness)</td>
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<tr>
<td>25. Agitator (condition, damage)</td>
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<tr>
<td>26. Singulator (lever, spool dia. minimum 1.1 in.)</td>
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<tr>
<td>27. Brush Condition (Curved &amp; Straight)</td>
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<tr>
<td>28. Meter Coupling Drive (operation, engagement)</td>
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<tr>
<td>29. Seed Tube condition</td>
<td></td>
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<tr>
<td>30. Vacuum Lines (condition, obstructions)</td>
<td></td>
<td></td>
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<tr>
<td>31. Vacuum Gauge Zero Adjustment</td>
<td></td>
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<tr>
<td>32. Vacuum Gauge Filter (back side of gauge)</td>
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<tr>
<td><strong>PNEUMATIC DOWN PRESSURE</strong></td>
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<tr>
<td>33. Air Compressor Filter (Clean or Replace)</td>
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<tr>
<td>34. Air Tank (Drain, Inspect)</td>
<td></td>
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<tr>
<td>34. Air Lines (Leaks, Damage, etc.)</td>
<td></td>
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<tr>
<td><strong>ROW SEED HOPPER</strong></td>
<td></td>
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<tr>
<td>35. Hopper Condition</td>
<td></td>
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<tr>
<td>36. Hopper Lid, Tether Strap</td>
<td></td>
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<tr>
<td><strong>BULK FILL (OPTION - PIVOT TRANSPORT (PT) + FFT)</strong></td>
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<tr>
<td>37. Tank Lid Seal</td>
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<tr>
<td>38. Hyd. Fan motor (oil leaks)</td>
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<tr>
<td>39. Air Leaks - hoses, induction box</td>
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<tr>
<td><strong>HYDRAULIC DRIVE (IF EQUIPPED)</strong></td>
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<tr>
<td>50. Hyd. Motor Oil Leaks</td>
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<tr>
<td>51. Shaft Alignment/U-joints</td>
<td></td>
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<tr>
<td>52. Drive Chain Tension</td>
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<tr>
<td><strong>MARKER DISCS</strong></td>
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<tr>
<td>53. Disc Condition</td>
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<tr>
<td>54. Bearing Condition</td>
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<tr>
<td><strong>PIVOT TRANSPORT (PT)</strong></td>
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<tr>
<td>55. Pivot Lock Assembly</td>
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<tr>
<td>56. Pivot Roller/Adjustment</td>
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<tr>
<td><strong>GRANULAR CHEMICAL (IF EQUIPPED)</strong></td>
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<tr>
<td>57. Chain Mechanism</td>
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<tr>
<td>58. Chain Tension</td>
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<tr>
<td>59. Hopper &amp; Lid Condition</td>
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<tr>
<td>60. Feed Rolls</td>
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<tr>
<td>61. Discharge Tube</td>
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SERVICE INSPECTION

REMOVING THE PLANTER FROM STORAGE

1. Clean hydraulic hose couplers before connecting to the tractor.
2. Make sure tires are properly inflated before moving the planter.
3. Remove protective grease and clean exposed cylinder rods.
4. Carefully raise the planter, making sure settling during storage, or other closely-parked equipment does not result in interference when raising and moving the planter.
5. Make sure seed disks are returned to matching meter housings when re-installed.
6. Inspect the entire planter for signs of rodent or other damage. Check hydraulic hoses and wiring harnesses for proper routing, and tie strap as needed.
7. Re-install drive chains.
8. Lubricate all grease fittings. Do not over-grease fittings lubricated when the unit was put in storage.
9. Cover bulk fill hopper bottom with powdered graphite
10. Cover seed disk with graphite
11. Work powdered graphite into singulator spool pins
12. Clean seed tubes and seed sensors
13. Close AccuRow or Pneumatic Down Pressure drains if applicable.
14. Read the Operator’s Manual for both the planter and display operation
Several important factors must be considered when matching the tractor to the planter. The Tractor/Planter Preparation section of the Operator’s Manual lists specific requirements for your planter. General factors are:

- Minimum tractor PTO horsepower
- Minimum tractor weight and balance
- Minimal number of remote hydraulic valves
- PTO compatibility with planter hydraulic pump, if equipped
- Adequate 12 volt electrical system capacity
- 3-point hitch requirements
- Tractor tread width adjustable to row spacing

Some specific details that apply to general tractor/planter compatibility requirements include:

- Tractor horsepower and weight must be adequate to maintain control of the planter in the field and transport situations. This is especially important when operating on hilly or unstable soil when additional control is required.
- Planters are equipped with several hydraulic motors that require low back pressure case drain returns to the tractor. Low pressure is defined as less than 25 PSI under full-flow conditions. Refer to your tractor Operator’s Manual for correct low-pressure return connections for your tractor.
- A warning tag (A) on the case drain hose reminds the operator that incorrect connection of the case drain may damage the vacuum fan motor. Motor failures due to improper case drain connection are not covered by warranty.
- When using a hydraulic PTO pump to power planter vacuum and bulk fill fans, refer to specific tractor installation instructions for PTO pump torque restraint kits.
- Tractor 3-point hitch adjustments should be set according to planter Operator Manual instructions. For example, sway adjustment will vary between hitch-mounted toolbar planters, and a drawn planter using the 3-point hitch quick coupler connection to the tractor.
- Electrical system requirements include the standard seven-pin connector socket for safety lighting, and to power the planter hydraulic system cooling fan, if equipped. In addition, tractor monitor or AFS system wiring may be required, according to installed options.
- Tractor requirements vary widely depending upon the size of planter and type of hitch arrangement. Always refer to the Operator Manual for information pertaining specifically to your planter.

When hookup is complete, thoroughly inspect the routing of all hoses and electrical harnesses between the tractor and planter.

- Steer the tractor/planter combination through complete right and left turns, raise and lower the tractor or planter hitch while observing routing to assure no interference develops during operation and maneuvering.
LEVELING THE PLANTER

Planter row units must be set to operate level front-to-back when operating in the field.
- Adjustments should be made with the planter in a level area of a field prepared for planting.
- Planter unit down-pressure adjustments should be set according to planting conditions.
- When the planter is lowered to the operating position, the toolbar should be level, and the parallel linkage arms level between the toolbar and planter row units.

Note: Measure the distance between the ground and the front and rear of the toolbar. The distance should be the same: 508 mm (20 in.). If not, adjust the clevis in the hitch to obtain the 508 mm (20 in.) at both locations.

GENERAL PLANTING TIPS

Several important factors must be considered when planting. General factors are:
- Do not lower the planter to planting position while stationary. This may cause plugging at the seed shoe. Always be moving forward when the planter is lowered to planting position.
- Dig often to check seed depth and seed spacing accuracy.
- After lowering the planter, place the frame control remote valve in float to allow the markers to float.

Check tractor hydraulic flow adjustments for each planter function run direct from the tractor (Vacuum Fan(s), Seed Drive (if equipped), Liquid Fertilizer, & Bulk Fill) after reaching operating temperature. Do not set the flow levels to 100% and leave. Flows levels should be set just above the required amount to reduce the potential for overheating and power consumption.

PLANTING WITH A HYDRAULIC DRIVE PLANTER

Hydraulic drive planters require different operating techniques than ground drive planters. Follow these tips to have a successful planting season.
- Use the ‘Planter Systems’ button (v27.* software and after) to start the necessary systems (vacuum, bulk fill, seed & liquid, plus prime the meters) to begin planting...with one button push! It's never been easier!
- Also utilize “Prime Control” if starting to plant with the planter in the ground and starting at 0 mph. The planter does not automatically start planting until 1 mph of ground speed. A planting gap could be seen, if prime control is not used.
- Maintain constant and high enough engine RPM levels to keep high quality planter operation. This engine RPM is typically between 1800-1900 engine RPMs. See the tractor operator's manual.
- Avoid sudden changes in ground speed to keep consistent seed spacing.
- When stopping lift the planter out of the ground or use the “Master Control” button to stop the seed drives before stopping to assure consistent seed spacing.

MAINTENANCE

DAILY MAINTENANCE

Daily maintenance on Case IH planters is limited to a few simple lubrication and component checks.

- Grease points should be identified by reviewing the lubrication section of your planter Operator Manual.
- Units equipped with a PTO fan drive have a separate planter mounted oil reservoir. The oil level should be confirmed to be at the proper level; the oil cooler checked for debris that could impair air flow, and fan operation verified to assure proper system cooling.
- Numerous drive chains are used on planters, and should be lubricated using Case IH chain lubricant ZAD-1.
- Check all air intake screens on vacuum or bulk hopper fan inlets.
- Lubricate all frame pivots Lubricate drive couplers and driveshaft grease fittings according to Operator Manual specifications.

VERIFYING PLANTER PERFORMANCE AND “AS REQUIRED” MAINTENANCE

Advanced Seed Meter and Early Riser row unit maintenance is described in the Operator Manual as “as required” service functions.

- Basically, this means that units can be operated without need for specific maintenance checks as long as meter function is to standard, and seed placement and seed furrow opener performance is satisfactory.
- The key to defining “as required” is quite simply to “get out and dig” behind the planter.
- Throughout the day, stop and open the seed trench behind the planter on varying rows to perform a full planter inspection at least once per day. This is especially important when starting each season; or when making planter changes or adjustments.
- Maintain enough down pressure to prevent row unit bounce and potential poor seed placement.
- Look for seed trench opening disks (A, B) and firming point (C) depth. Seed depth should be checked from the press wheel impression to the seed. Do not measure from the gauge wheel impressions, or the surface of the soil between the row unit gauge wheel tracks.
- Check seed spacing (D) and placement to confirm seed meter accuracy and setting.
- Confirm covering disk action and seed trench closure (E).
- Verify press wheel function (F).

The outcome of these inspections will determine if adjustment is necessary on meters or row units.
ADVANCED SEED METER INSPECTION

The simple design of the Case IH Advanced Seed Meter greatly reduces maintenance demands when compared to other seed meters. With just a few simple steps, the meter can be inspected and worn parts replaced to maintain the efficiency and accuracy of the meter.

Begin by removing the seed hopper and meter from the row unit.

- Disconnect and inspect the main vacuum hose and its connection to the meter.
- Three latches hold the meter cover to the meter housing. Remove the cover and inspect the surfaces on the cover.
- Six triangular wear indicators are molded into the cover. Inspect the indicators for wear, and replace the cover if any indicators are worn beyond recognition.

The seed disc is manufactured with wear indicator slots which become shallow as the disc wears.

- Replace the disc when the surface is worn to the bottom of the slots and the slots are no longer visible.
- When replacing the disc make sure adhesive labels are removed from the outer area of the disc at least 1.5 in. back from the seed holes on either side of the disc. Adhesive labels can affect singulator adjustment and may result in variations in seed spacing.
- Also inspect the seed holes, and replace the disc if any holes are worn out-of-round.

It is normal for seed discs to develop circular grooves as the disc wears in and mates to the housing. Discs must always be returned to the same meter housing for optimum life and performance.

Rotate the singulator dial to make sure the spool assembly moves freely in its tracks.

- Remove debris with compressed air if necessary to ensure free movement.
- Do not use chemical solvents to clean the singulator.
- Check the singulator arms and spools for freedom of movement and rotation.
- The singulator spools are manufactured with a wear indicator groove “A” around the outer edge.
MAINTENANCE

ADVANCED SEED METER INSPECTION (CONTINUED)

- Replace the spool when it is worn to the bottom of the groove.
- Singulator spools are 1.17 in. diameter when new.
- Lubricate the singulator spool bearing surfaces with dry powdered graphite.

1. Wear Groove
2. Worn Spool

Other seed meter checks:
- Check for debris in the seed meter screen and behind singulators.
- Inspect the agitator for any signs of wear, breakage or permanent distortion.
- Turn the disk rotor drive to make sure it turns freely.
- When all components are removed from the meter housing, wash the meter housing with soap and water to remove debris.
- Use only dry powdered graphite to lubricate the singulator components.
- Clean debris from the meter brushes. The brushes will naturally become deformed in operation, which is not a cause for replacement. Replace the brushes only if leakage occurs from the meter housing.
- CHAIN DRIVE ONLY - Check the drive coupler pawls to assure they rotate freely and completely to allow full engagement and disengagement of the disk drive rotor.

Check the seed tube and sensor for signs of debris which would affect seed movement, placement and sensing.
- Roughness in the seed tube can affect seed spacing patterns, and should be repaired by replacing the tube.
- Check for wear at the bottom of the tube where seed enters the seed trench.
- Clean seed sensors with soap and water, or Seed Tube Cleaning Brush Part Number 346290A, available from your Case IH dealer.
MAINTENANCE

ADVANCED SEED METER INSPECTION (CONTINUED)

Refer to the Operator’s Manual for complete inspection and part replacement procedures.

- A key element in achieving long life and good meter performance is to always assure that seed disks are returned to their original meter housings. Wear patterns will develop during operation. If seed disks are mixed, new wear patterns will accelerate disk wear and could result in premature replacement. Meter performance issues may develop due to variations in the operating fit from one row unit to another.
- Number disks and meter housings to assure disks are always returned to the same housing.

ACCUROW – PNEUMATIC CLUTCHES

Service requirements for the AccuRow system are minimal. The row clutches are disengaged by air pressure supplied by an onboard compressor. Prescribed air system service such as draining condensation from reservoir tanks and cleaning or replacement of the air filter element will help to assure trouble-free operation.

Refer to the Operator’s Manual for specific service details.

The primary service points are:

- Lubricate the row clutches every 100 hours. Remove the Phillips-head screw from the lube port and spray a 1 second blast of DRY SILICONE into the port.

IMPORTANT: DO NOT use petroleum-based solvents or lubricants in the clutch lube port.

- Remove the air hose, and lubricate the clutch piston with one drop of SAE 10W30, or air tool oil.
- At the end of the season remove the covers from the AccuRow clutches and blow any accumulated dust out of the clutch with compressed air. Excessive dust buildup in the clutch will cause it to slip under load. Note: A rubber cover (P/N - 47457493 is available to cover and protect each clutch from dust and moisture.
- Air reservoirs should be drained daily. When operating in high humidity conditions, more frequent service is suggested.
- Air Compressor filter element should be blown out daily or every 10 hours of operation. Filter element should be replaced every 200 hrs or once per season. The filter element is part number 47454058. Note: The filter intake screen should be positioned towards the ground when re-installing the filter element cover.

EARLY RISER ROW UNIT INSPECTION

A walking beam suspension between the two gauge wheels and the row unit opener frame allows one gauge wheel to pass over a rock or clod.

- Only raises the opener one half the distance to maintain a more consistent planting depth.
- Gauge wheels are pulled by arms mounted from the front of the row unit. Wheels move over obstructions more easily than “pushed” gauge wheels.
EARLY RISER ROW UNIT INSPECTION (CONTINUED)

The seed furrow is created by the Early Riser Row Unit starting with two staggered 14-inch opener disks.

- The trailing disc follows behind and slightly to the side of the leading disk to open the trench and move moist soil to the surface.
- Check the distance between the opener disks at the closest point. Distance between the openers should be shimmed to 0 - 3.1 mm (0 - 1/8 in).
- Soil that is raised to the surface by the opening disks is held in place at the edge of the seed furrow by grooves on the edge the gauge wheels, next to the disk.

A slight “W”-shaped formation at the bottom of the trench is made up of loose soil.

- A firming point (A) finishes the trench by forming the soil at the bottom of the trench into a consistent V-shape for optimum soil-to-seed contact and germination.
- The firming point should be replaced when it no longer conforms to the shape of the 1958225C3 firming point tool, available from your Case IH dealer.

When servicing ground-engaging components, use care to avoid injury on parts worn sharp by contact with the soil.

- Refer to the Operator’s Manual maintenance section for the proper procedures for replacing components.
- Opener disks should be replaced when they are worn to a 13-1/2 in. diameter.
- Inspect disk scrapers.
- Scapers are not adjustable, and should be replaced when they are no longer able to keep disks clean in your soil and planting conditions. Rotary scrapers are available from your parts department.
- Disks and firming points should be replaced in sets to maintain an even depth and soil contact characteristics, and to promote even wear patterns.
- Check each side of the seed shoe for wear. The seed shoe helps retain the sides of the seed trench until after the seed is dropped into the seed trench. Replace the seed shoe if a notch is worn in the bottom of either side of the seed shoe.
Checking the row unit zero setting. The zero setting should be checked when any of the following occur:

- New parts are installed on the gauge wheel and adjustment system.
- The opener disks and firming point are replaced.
- A row unit is not planting at the same depth as the others when set at the same setting.
- During preseason preparation.

**To check and adjust the zero setting:**

1. Place the planter on a hard/level surface (preferably a concrete pad).
2. Lower the planter row units until the parallel links are parallel to the ground.
3. Turn the depth control handle on the rear of the row unit until the indicator is at ZERO.
4. Check the clearance between the firming point and the level surface. The correct clearance should be 0.79 mm (0.030 in.).
5. If the clearance is larger than 0.79 mm (0.030 in.), lift the planter and insert a 1/4 x 2 3/4 in. pin in the hole of the wobble bracket.
6. Lower the planter so the parallel links are level and turn the depth adjustment handle till the clearance of 0.79 mm (0.030 in.) is reached.
7. Loosen the scale retaining screws and move the scale align the Zero position with the "0" on the indicator.
8. Remove the headed pin from the wobble bracket.
9. Adjust the row units to the desired depth using the depth adjustment handle.

Check closing disks for a minimum outside diameter.

- Replace closing disks when they are worn to a diameter of 7.5 inches or are damaged.

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The Pneumatic Down Pressure system has few maintenance requirements.

- Draining accumulated condensate water from the system is the primary service requirement.
- Check the following components of the system for leakage with soapy water if system leak-down is occurring:
  - system pressure gauge -schrader valve
  - three way valve(s)
  - threaded fittings
  - tubing press fittings
  - pneumatic springs on row units
- On AccuRow-equipped planters with In-Cab Pneumatic Down Pressure adjustment, a common air system is used for AccuRow and Pneumatic Down Pressure.
  - AccuRow maintenance will provide necessary service for Pneumatic Down Pressure system

Refer to the Operator’s Manual for the specific planter for complete details.

On planters with hydraulically-driven seed meters, check ground speed sensors on the wheels for debris or missing teeth.

- Sensor “sprockets” should operate a consistent distance from the sensor of 0.040-0.160 inch while the wheel is turned, for accurate speed indications.
- Make sure speed sensor harnesses are properly routed and secured.
BULK HOPPER INSPECTION

Some simple checks should be performed on bulk hopper systems to assure proper operation.

- Cover gasket condition and seal integrity
- Remove debris from the bulk seed fan screen
- Clean bulk fill inductor box
- Inspect inductor box seals

If the cover gasket does not appear to contact the cover evenly, adjustment of the hinges and latches may be helpful in maintaining a more airtight seal.

BULK FILL SYSTEM TROUBLESHOOTING DIAGRAM (MY2002-MY2012)

SEED NOT FLOWING OR LOW SEED FLOW TO THE MINI-HOPPER.

Turn the bulk Fan OFF and verify by removing hose from the mini-hopper – seed level should be full to the top of the screen or bottom of the seed deceleration elbow (MY12 & after).

Check that fan speed selected is a recommended speed and that fan is operating.

Check that seed gate is in the OPEN position.

Check for air leaks at hopper cover, seed door, clean-out hatch, seed box, fan housing or hose connections to the same.

Some air seepage is expected around doors and the seed gate.

Air leaks found?

YES →

Re-latch hoppers. Adjust cover latches. Replace leaking gasket. Tighten hose clamps or repair/replace hose

Seed flow okay?

YES → DONE

NO →

Turn fan OFF.

Check for debris at the mini-hopper screen.

Check if seed has bridged at mini-hopper inlet collar.

If seed bridged at the inlet collar, the mini-hopper may appear to be full but is actually empty.

Check hose and coupler at mini-hopper for plugging.

Check hose to seed box for plugging.

Clean screen or remove obstruction

Turn fan ON. Seed Flow OK?

YES → DONE

NO →

Is Seed bridging at the mini-hopper hose coupler or collar?

YES → Reduce fan speed 100 RPM.

Seed Flow OK?

YES → DONE

NO →

A
BULK FILL SYSTEM TROUBLESHOOTING DIAGRAM (MY2002-MY2012)

CONTINUED

Seed flowing, but not keeping mini-hopper full.
With the fan ON, verify seed is flowing by removing the hose to the mini-hopper and checking for seed flow.

YES 

NO

Seed not flowing

Clap hand against hose end several times to free any bridged or plugged seed in the hose.
Check for hose blockage, bent or broken seed hose
Correct Problem.

NO 

YES

Seed flow OK?

Check seed box for obstruction and remove.
Check seed box for seed treatment build up and/or dirt.
Check for wet seed. Remove build up.

NO 

YES

Seed flow OK?

NEW ISSUE
Mini-hoppers on OUTER row units not staying full of seed

Verify seed is flowing to the mini-hopper

YES 

NO

Increase bulk fill fan speed 100 RPM to improve fill

Mini-hoppers filling properly

YES 

NO

Outer mini-hoppers filling properly, but seed bridging in center row mini-hoppers

Excessive fan speed may be compacting seed in center mini-hoppers

Install Bulk Fill Performance Improvements

Mini-hoppers filling properly

YES 

NO

Re-evaluate previously performed diagnostic steps

DONE

DONE

DONE

DONE

DONE

DONE

DONE
MAINTENANCE

EARLY RISER® 5 SERIES BULK FILL SYSTEM TROUBLESHOOTING DIAGRAM

Check for air leaks at the distribution box, bulk fill tank lids, and hose connections.
Air leaks found?

YES → Tighten latches, hose clamps, and/or replace gaskets as required. → DONE

NO → Check mini-hopper for proper seed level.
Seed in mini-hopper?

YES → Check meter settings and for bridging in baffle area of meter. Verify meter is being driven properly. → DONE

NO → Cycle bulk fill fan on/off 3 times
Seed in mini-hopper?

YES → Raise bulk fill fan in 100 RPM increments from initial setting until seed is properly distributed to the row units. → DONE

NO → Place hand below snorkel and verify proper airflow.
Airflow adequate?

YES → Check for an obstruction in the seed distribution box or the opening to the distribution box in the tank. → DONE

NO → Check mini-hopper elbows and bulk fill hoses for plugging. Check for bent or broken seed hoses. Check for plugging at quick disconnect at the distribution box.
Seed Flow OK?

YES → Plugging is caused by foreign material, seed treatment, or high bulk fill fan speed. Lower the fan speed in 100 rpm increments. Additional dry powdered graphite may be necessary with some treatments. → DONE

NO → If adequate airflow is still not found at the row unit snorkel with the fan running repeat the above steps looking for plugging in the mini-hopper elbows, seed hoses, and distributions box. Turning the bulk fill fan on/off multiple times will help to dislodge a plug.

Mini-hoppers on outer row units not staying full of seed indicate a low fan speed. This will be confirmed by low population alarms for these row units. Increase the fan speed in 100 RPM increments until mini-hoppers remain filled to the proper level.

Seed plugging at the mini-hopper elbows may indicate a high fan speed. Seed hoses plugging also indicate a high fan speed. Seed should fill up the bottom of the snorkel — any seed level higher than the snorkel indicates a high fan speed. Decrease the fan speed in 100 RPM increments until mini-hoppers remain filled to the proper level.

NOTE: Additional dry powdered graphite may be necessary when using seed coated with treatments.
MAINTENANCE

BULK FILL PERFORMANCE IMPROVEMENT (MODEL YEAR 2002-2010)

A new kit is available to improve the performance of the Model Year 2002-2010 bulk fill system. The result is more balanced and reliable seed delivery.

Part No. 47532784

An easy-to-assemble, quick-attach snorkel that slows down seeds to prevent clogging. Fills automatically for normal field operation and manually (up to 1 gallon of seed) for plot planting.

The new mini-hopper, found on 5 series planters and in this kit have alignment pegs and a center boss to properly locate it on the row unit frame. Ensure the alignment pegs of the mini-hoppers are fully located in the row unit frame holes before latching. This will prevent damaging the mini-hopper.

LIQUID FERTILIZER (IF EQUIPPED)

The Case IH fertilizer system uses a hydraulically driven diaphragm pump, in-line filter, flowmeter (feedback), pressure gauge, recirculation or relief valve, section control valves, and applicator orifice or injector w/ check valve to control the application rate. The pump supplies sufficient flow (gpm, l/min) to supply the needs of the flowmeter and the recirculation circuit. Pump flow rate is controlled by the AFS system, based on the desired application rate input by the operator. These components require regular checking and maintenance to assure accurate application rates throughout the entire planting season.

Some specific maintenance items include:

- Check that the tank(s), filter, and all fertilizer hoses and lines are clean and free of blockage and damage.
- Verify all hydraulic fittings are secure and tight.
- Orifices (1) and check valves must be installed and free of debris. (clean screen, if installed). Consult a local fertilizer supplier or use the orifice selection chart found in the operator's manual. Orifices are available from your Case IH dealer.
- Check the pump dampener pressure. The dampener in the fertilizer pump must be charged with an air pressure of approx. 10 psi (about 20% of the normal operating system pressure). Use a tire gauge to check the air pressure at the air valve (2). DO NOT OVER-CHARGE THE DAMPENER! Erratic rate control or no flow will occur.
- Check pump oil level. Use the sight glass on the pump (3) to monitor oil usage. Replenish whenever the level falls below the midway point on the glass. Use high grade, non-detergent, SAE 30 weight oil (CNH Tutela Hydraulic Fluid, Part No. 87299774) to refill. Note: Extreme hot to cold variations may cause the pump to weep oil. Oil level should be checked regularly.
- If equipped, check all coulter for wear or damage. Lubricate any grease zerks.
- Perform the Liquid Fertilizer Calibration Procedure to assure proper liquid fertilizer rates.
IN-FURROW LIQUID FERTILIZER OR INSECTICIDE APPLICATION

Recent trends toward placement of in-furrow application of liquid fertilizer or insecticide has resulting in some cases where seed spacing is affected. Case IH does not currently offer an in-furrow application system, so third-party or owner fabricated parts are used to place product in the seed trench. Application equipment is often attached to the seed shoe portion of the opener, and may affect seed placement in either of several ways:

- Seed may be dragged by the attachment.
- Residue collects on the attachment, altering placement accuracy.
- Product residue may interfere with seed travel from the shoe and into the trench.

Planter monitors do not display seed placement, so operators must dig behind the planter to verify placement accuracy.

TWO OPTIONS FOR APPLYING LIQUID PRODUCT IN-FURROW WITH THE CASE IH ROW UNIT

The Early Riser row unit can be used successfully with in-furrow liquid product by adhering to the following guidelines:

- Be careful to keep liquid residue from collecting inside the seed shoe or seed tube. If residue collects on either of these parts, the spacing performance of your planter will be affected. The product applicator tube must also be kept out of the path of seed delivery to the furrow.
- Keep the tip of the fertilizer tube at least one and one-half inch above the bottom of the seed shoe and at least ¾ inch behind the rear corner of the seed shoe.
- Never use a spray applicator tip when placing liquid fertilizer in-furrow.

Your Case IH dealer has technical resources with more detailed information on this topic, and should be consulted for further assistance.
SEED LUBRICANT

GRAPHITE

Case IH Iron Gard Graphite seed lubricant is recommended for all 1200 Series Early Riser planters to provide lubrication for the seed delivery and seed meter components. For best coverage and performance with bulk fill, apply graphite seed lubricant while filling the seed hopper either with an applicator on the seed tender or as the seed enters the tank.

50/50 GRAPHITE/TALC MIX

- Many coated seeds are somewhat sticky
- Graphite seed lubricant alone may still result in some seed flow issues
- Talc may improve flow characteristics by bonding to the sticky coating.
- Excess talc can result in buildup on meter and seed contact components
- 50/50 ratio results in most uniform seed flow performance with minimal talc buildup.

For best coverage and performance with bulk fill, apply the 50/50 graphite/talc mix seed lubricant while filling the seed hopper either with an applicator on the seed tender or as the seed enters the tank.

- Basic ratio is 1/8 cup per two bushels
- Use talc sparingly in humid or damp conditions (talc absorbs moisture and may result in seed flow issues)

Refer to the planter Operator’s Manual for lubricant application rates for new planter hoppers and first fill. Some other helpful hints assure meter performance:

- Vacuum should be set only as high as necessary to hold seeds to the seed disk.
- Excessive vacuum accelerates seed disk and seed meter housing wear.
- Excessive vacuum makes singulation more difficult, and requires more oil flow and power to operate the fan. Results in increased heat in hydraulic drive system.

### SEED LUBRICANT RATES

<table>
<thead>
<tr>
<th>SEED (BU.)</th>
<th>GRAPHITE ONLY (CUPS)</th>
<th>50/50 GRAPHITE/TALC BLEND (CUPS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1/8</td>
<td>1/8</td>
</tr>
<tr>
<td>5</td>
<td>1/4</td>
<td>1/4</td>
</tr>
<tr>
<td>6</td>
<td>3/8</td>
<td>3/8</td>
</tr>
<tr>
<td>8</td>
<td>1/2</td>
<td>1/2</td>
</tr>
<tr>
<td>10</td>
<td>3/4</td>
<td>3/4</td>
</tr>
<tr>
<td>15</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>1-1/4</td>
<td>1-1/4</td>
</tr>
<tr>
<td>25</td>
<td>1-1/2</td>
<td>1-1/2</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>40</td>
<td>2-1/2</td>
<td>2-1/2</td>
</tr>
<tr>
<td>50</td>
<td>3-1/8</td>
<td>3-1/8</td>
</tr>
<tr>
<td>60</td>
<td>3-3/4</td>
<td>3-3/4</td>
</tr>
</tbody>
</table>

Note: 1 lb. of graphite or graphite/talc mixture = approx. 3 cups
POPULATION ADJUSTMENTS

- If equipped with an AFS Pro 600/700 display and hydraulic drive, all population adjustments are made through the display. Check the seed disk selection chart to be sure the proper disk is installed.

- If equipped with a mechanical seed meter drive, check the operator’s manual for the proper sprocket configuration for the desired population. Also reference the seed disk selection chart to be sure the proper seed disk is installed.

As stated earlier, the key to accurate seed meter adjustment is to take the time to open the trench and check seed placement and spacing, counting the seed population over a specified row length.

- The table indicates the row length required to be opened to equal 1/1000th of an acre.

- Counting the seed in this distance and multiplying by 1000 will give an accurate indication of seed population.

- Adjust the singulator dial to a higher number setting per the recommended settings chart on the next page (Corn is “3”, Soybeans is “8”, etc). Adjustments to a lower number can be made if doubles are being observed (i.e. population is high, or to a higher number if skips are being seen (population is low). NOTE: Do not attempt to use a singulator to control population, only to eliminate “doubles”.

- Move the adjustment handle (A), to adjust the baffle (B) to control the depth of seed in the meter housing that is exposed to the seed disk.
### ADJUSTMENTS

#### ADVANCED SEED METER RECOMMENDED SETTINGS

**Seed Singular Settings:**

The Advanced Seed Meter will accurately plant most seeds. The chart is a guideline to help optimize performance. It provides the range setting for seed sizes best suited for respective discs.

**IMPORTANT:** If your seed meters are equipped with the older style singulator that uses a lever instead of a dial for adjustment, divide the singulator setting value from this chart in half.

**Advanced Seed Meter Recommended Settings (e)**

<table>
<thead>
<tr>
<th>Crop</th>
<th>Seed Disk Ordering Number</th>
<th>Seed Disk Number</th>
<th>(a) Vacuum Setting in (in. H2O)</th>
<th>(b) Bulk Fill Setting</th>
<th>(c) Singulator Dial Setting</th>
<th>(d) RPM-Saved Air Bubble</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Corn</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1700-2400</td>
<td>12065A1</td>
<td>4855</td>
<td>18-20</td>
<td>2</td>
<td>3</td>
<td>Large Seed</td>
</tr>
<tr>
<td>1700-2400</td>
<td>27516A1</td>
<td>4855</td>
<td>18-20</td>
<td>2</td>
<td>3</td>
<td>Large Seed</td>
</tr>
<tr>
<td>1700-2400</td>
<td>62417654</td>
<td>3655</td>
<td>20-20</td>
<td>3</td>
<td>2</td>
<td>Large Seed</td>
</tr>
<tr>
<td>1200-1700</td>
<td>12065A1</td>
<td>22-22</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>Large Seed</td>
</tr>
<tr>
<td>1200-1700</td>
<td>27516A1</td>
<td>22-22</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>Large Seed</td>
</tr>
<tr>
<td>1200-1700</td>
<td>62417654</td>
<td>22-22</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>Large Seed</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Sorghum/Milo</strong></th>
<th>Seed Disk Ordering Number</th>
<th>Seed Disk Number</th>
<th>(a) Vacuum Setting in (in. H2O)</th>
<th>(b) Bulk Fill Setting</th>
<th>(c) Singulator Dial Setting</th>
<th>(d) RPM-Saved Air Bubble</th>
</tr>
</thead>
<tbody>
<tr>
<td>12,000-18,000</td>
<td>320629A1</td>
<td>243</td>
<td>22-25</td>
<td>1</td>
<td>4</td>
<td>Large Seed</td>
</tr>
<tr>
<td>12,000-18,000</td>
<td>23771A4</td>
<td>2023</td>
<td>22-25</td>
<td>1</td>
<td>4</td>
<td>Large Seed</td>
</tr>
<tr>
<td>12,000-18,000</td>
<td>22972A2</td>
<td>2023</td>
<td>22-25</td>
<td>1</td>
<td>4</td>
<td>Large Seed</td>
</tr>
</tbody>
</table>

**TABLE NOTES:**

- **a.** Seed disk designation indicates number of holes and hole diameter; i.e. seed disk 4855 contains 48 holes with each hole diameter of 5.5 mm.

- **b.** Vacuum level is set by controlling fan speed control with seed on disk. Setting is in inches of water (inch H2O).

- **c.** Meter cover indicates baffle position number. Meter inspection without draining seed can be made when baffle is set to position 0 (fully closed).

- **d.** Do not use Singulator dial (lever) settings to control gross population; excessive doubles or skips will occur. Higher dial setting decreases singulator interference with seed disk holes.

- **e.** Use the Seed Population/Spacing Chart and Seed Disk RPM Chart in this Section to determine RPM.
Seed Population/Spacing Chart

Use this table to determine expected seed spacing or different populations and row widths.

Determining Seed Disk RPM

Use the table on the following page to approximate seed disk RPM for your planting speed, seed spacing and seed disk.

For all Case IH 1200 Series hydraulic drive planters, seed disk RPM must be greater than 12 RPM for reliable results.

For all Case IH 1200 Series planters - ground and hydraulic drive, seed disk RPM should NEVER exceed 60 RPM. Damage to meter components will occur.

Shaded areas in the chart indicate optimal RPM range. Values in italic indicate RPMs slower than 12 RPM.

Seed Disk RPM Formula

Use the following formula to calculate Seed Disk RPM for your specific planting parameters:

\[
\text{Disk Hole RPM} = \frac{1}{\text{Disk Holes}} \times \frac{1}{\text{Spacing}} \times \text{Speed (mph)} \times 1056
\]

Disk Holes = No. of holes in the seed disk
Spacing = Seed spacing in inches
Speed = Planting speed in mph
1056 = Constant Value

Example:

Holes in Disc = 48
Inch Seed Spacing = 4.25 in.
MPH Planting Speed = 5.0

Divide 1 by 48 (no. disk holes) = 0.021
Divide 1 by 4.25 (seed spacing) = 0.235
Multiply 0.021 x 0.235 x 5 (mph) x 1056 = 26 RPM

Using a 48 hole seed disk and seed spacing of 4.25 inch, when traveling at 5 mph, the seed disk will rotate at 26 RPM, well within the required range of 12-60 RPM.
## CUSTOM SEED DISKS

Some seeds may have size or shape characteristics that present seed metering challenges. Case IH offers customers the opportunity to purchase custom seed disks for these special circumstances. Custom disks may help operators optimize their Case IH planter for even the most unusual seed metering conditions. A special seed disk order form entitled Seed Disk Order Form (XL), is available to your Case IH dealer for acquiring custom seed disks. There are conditions on the purchase of custom seed disks, which your Case IH dealer will be able to explain prior to purchase.
ADJUSTMENTS

EARLY RISER® PLANTER PRODUCTIVITY TIPS

EARLY RISER ROW UNIT ADJUSTMENTS

MECHANICAL SPRING ADJUSTMENT

Row unit down pressure can be adjusted to increase or decrease force pushing the opener disks into the soil, as required by soil conditions.

- Down pressure is changed without tools by adjusting the location of the pressure spring pin into either of three slots.
- The planter must be raised partially to relieve pressure on the down pressure system to make adjustments.
- Adverse planting conditions such as hard or rough soil may require high down pressure. (Front hole) Down pressure should be set only as great as necessary to prevent accelerated wear on the row unit ground-engaging components.
- In rough conditions, adjust to the lowest possible pressure (Rear Slot) to prevent damage and breakage due to contact with stones and rocks.
- Reduce down pressure in soft or sandy conditions to allow the opener to slice through the soil without pushing or “bulldozing” soil.

If row units bounce excessively in adverse conditions, even with high down pressure settings:

- Reduce ground speed
- Improve seedbed preparation with additional tillage

SPRING DOWN PRESSURE SETTINGS:

<table>
<thead>
<tr>
<th>Slot</th>
<th>Pressure (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long Slot</td>
<td>105</td>
</tr>
<tr>
<td>Medium Slot</td>
<td>142</td>
</tr>
<tr>
<td>Short Slot</td>
<td>180</td>
</tr>
</tbody>
</table>
DON'T HAVE PNEUMATIC DOWN PRESSURE ON YOUR 1200 PLANTER? KITS ARE AVAILABLE TO INSTALL IT!

Pneumatic Down Pressure (PDP) Kits for 1200 Series Planters Feature:

- Basic component kits make ordering easy
- Infinite down pressure adjustment from 0-260 lb
- Pressure maintained constant at all times while planting for consistent depth control
- Single point adjustment at compressor, with air gauge to monitor pressure
- Individual air spring on each row unit
- Kits available to adjust pneumatic down pressure from the AFS Pro 600 or AFS Pro 700 display. See your Case IH salesman for more details!

PNEUMATIC DOWN PRESSURE ADJUSTMENT (OPTIONAL)

Pneumatic down pressure is adjusted by placing the row units in the planting position, and activating the air pump toggle while monitoring pressure on the pump-mounted gauge. Refer to the decal for approximate down pressure corresponding to air pressure setting.

IN-CAB PNEUMATIC DOWN PRESSURE (1230/35, 1240/45, 1250/55, & 1260/65 ONLY)

If in-cab pneumatic down pressure is installed, down pressure can be adjusted directly from the AFS Pro 600 or AFS Pro 700 display.

Simply place the 'Down Force Ctrl' window on a run screen and make adjustments as needed!

The ‘Down Force’ window can be placed on the run screen to monitor what the actual down force is.
ADJUSTMENTS

PNEUMATIC DOWN PRESSURE ASSIST SPRING

In those extreme conditions (double crop soybeans for example) additional down force, beyond what the pneumatic down force system can provide, is needed. An assist spring kit is available to add approximately 50 lbs. of additional down force.

P/N - 84158977 (1 row unit)

PLANTING DEPTH ADJUSTMENTS

- Planting depth is adjusted according to soil moisture conditions and is changed by turning the control handle on the rear of each row unit.
- Raise the planter to remove pressure from the gauge wheels when making depth adjustments.
- Adjust all rows evenly, and place the adjustment handle in the lock after setting the adjustment.
- Check the actual planting depth by digging to the bottom of the seed trench after making adjustments.

CLOSING SYSTEM ADJUSTMENTS

Covering disks can be adjusted for both operating depth and closing disk down pressure spring affect.

- Holes in the down pressure spring assembly adjust the covering disk depth.
- Holes in the covering disk arm affects the leverage on the disk arm exerted by the down pressure spring.

Tip: If additional closing disk down pressure is needed, install the Heavy Duty Down Pressure spring kit. P/N - 84606219
CASE IH OFFERS CUSTOMERS NUMEROUS OPTIONS TO CUSTOMIZE YOUR PLANTER TO YOUR SPECIFIC AGRONOMIC NEEDS.

**LIQUID FERTILIZER**

Promote faster, earlier seed growth by applying liquid starter fertilizer during planting.

- Large-capacity polyethylene tanks hold 70 to 600 gallons.
- Can be mounted on the toolbar or your tractor, depending on the planter configuration.
- Planter mounted liquid fertilizer is available on 6- and 8-row trailing as well as 12- and 16-row Pivot-Transport. Also available on 12-, 16-, 24-, 32 and 36-row Front-Fold planters.
- High-output Case IH diaphragm pump on Pivot-Transport and Front-Fold planters for greater reliability and lower maintenance.

**DRY FERTILIZER**

*1220 PLANTERS ONLY*

Boost the potential of every plant with dry fertilizer application.

- Dry fertilizer hoppers hold from 600 to 900 lbs. each, depending on the planter configuration
- Planter mounted dry fertilizer is available on 6- and 8-row trailing configurations only
- 45 different application rates and low-, high- or extra high-rate augers

**FOUR DIFFERENT TYPES OF OPENERS:**

1. Double-disk opener works well in conventional- and Mulch-till fields
2. Single-disk No-till opener with fertilizer knife with 17 in. rippled coulter and parallel linkage for Mulch-till and No-till operations
3. Single-disk opener with liquid injection (pivot planters only)
4. Single disk opener for 1250 Front-Fold planters
GRANULAR CHEMICAL APPLICATION

Control weeds and pests right from the start by applying granular treatments.

- Granular chemical hoppers hold 70 lbs. of either herbicide or insecticide, or 35 lbs. of each when used with a conversion divider.

For insecticide application, a front or rear insecticide spreader puts chemical in a narrow band either before the opener or after the press wheel.

- In-furrow hose places insecticide in the seed trench.
- Surface-apply, apply in-furrow or T-band insecticide.
- Add a closed handling lid-fill system that reduces operator exposure.
- For herbicide application, a rear-mounted herbicide spreader handles distribution over the closed furrow. Add a herbicide windshield when banding on windy days.
- Spring-tooth incorporator to help mix soil and chemicals, leveling and loosening soil to lessen crusting or erosion.

AFS ACCU-ROW CONTROL

Get GPS-based row unit shutoff capabilities with the AFS Accu-Row Control option. It automatically disengages rows when you are overlapping areas of the field that have already been planted.

- Group 1, 2, 3 or 4 rows together, depending on configuration.
- Controlled via the AFS Pro 600 or AFS Pro 700 display

See your Case IH Dealer for more details on how to take advantage of this seed saving/yield improving option!
ROW UNIT ATTACHMENTS (CONTINUED)

9.25 in. Smooth, 12 in. Smooth, or 12-in. Notched Disk Furrower

Standard Tine Wheel Residue Manager, Dual Wheel and/or Floating No-Till Residue Manager, Dual Wheel.

Floating Combo Tine Wheel Residue Manager with 25 Wave Coulter, Dual Wheel.

Row Unit Mounted Coulter 8 Wave or 25 Wave.

Rotary Scraper P/N – 1547680C1

No-Till Residue Manager, Dual Wheel and/or Floating No-Till Residue Manager, Dual Wheel.

"V" Furrowing Wing

Notched Marker Disk P/N – 432620A1 Marker Depth Band (not shown) P/N – 87557028

Heavy-duty Closing Disk Downpressure Spring Kit P/N – 84606219
Several displays are available to control or monitor the Early Riser Planters. To understand the functionality of each, see the chart below.

<table>
<thead>
<tr>
<th>Feature</th>
<th>AFS Pro 600</th>
<th>AFS Pro 700</th>
<th>Early Riser III</th>
<th>Early Riser IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early Riser Planter Models</td>
<td>All</td>
<td>All</td>
<td>1210, 1220, 1230</td>
<td>1215, 1225, 1235, &amp; 1250/55</td>
</tr>
<tr>
<td>Rate Sensitive Alarm</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>High / Low Population Warning</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Seed Population</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Seed Spacing</td>
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<td>X</td>
<td>X</td>
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<td>Row Failure</td>
<td>X</td>
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<td>X</td>
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<tr>
<td>Average Population</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Seed Counter (row)</td>
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<td>X</td>
<td>X</td>
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<tr>
<td>Seed Rate Bar Graph</td>
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<td>X</td>
<td>X</td>
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<tr>
<td>Acre counter (field)</td>
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<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Total Acreage (season)</td>
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<td>X</td>
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<tr>
<td>Lifetime Area</td>
<td>X</td>
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<td>X</td>
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<tr>
<td>Ground Speed</td>
<td>X</td>
<td>X</td>
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<td>Area / Hr</td>
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<td>X</td>
<td>X</td>
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<tr>
<td>Vacuum Rate</td>
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<td>X</td>
<td>X</td>
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<tr>
<td>Vacuum Control</td>
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<tr>
<td>Bulk Fill Fan Rate</td>
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<tr>
<td>Bulk Fill Fan Control</td>
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<tr>
<td>Bin Level Indicator</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Metric / US unit support</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Steerable Axle Control (1260/1265 only)</td>
<td>X</td>
<td>X</td>
<td>not applicable</td>
<td>X</td>
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<tr>
<td>Bin Level Alarm</td>
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<td>X</td>
<td>X</td>
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<tr>
<td>Liquid Fertilizer Control - Single Channel</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>In-Cab Pneumatic Down Pressure control</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Maximum number of rows</td>
<td>20 rows per section</td>
<td>20 rows per section</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Maximum number of seed drive sections</td>
<td>4</td>
<td>4</td>
<td>1</td>
<td>2 (Frame Box Control)</td>
</tr>
<tr>
<td>GPS control of seed drive shut off (Overlap &amp; Boundary Control)</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPS control of individual row shut off (AccuRow Control)</td>
<td>x</td>
<td>x</td>
<td></td>
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</tr>
<tr>
<td>Fold and Row Marker control</td>
<td>Display Control</td>
<td>Display Control</td>
<td>Frame Box Control</td>
<td>Frame Box Control</td>
</tr>
<tr>
<td>Early Riser 1210/1215</td>
<td>X</td>
<td>X</td>
<td>w/ Marker Package</td>
<td>X</td>
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<tr>
<td>Early Riser 1220/1225</td>
<td>X</td>
<td>X</td>
<td>w/ Marker Package</td>
<td>X</td>
</tr>
<tr>
<td>Early Riser 1230/1235</td>
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<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Early Riser 1240/1245</td>
<td>X</td>
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<td>not applicable</td>
<td>X</td>
</tr>
<tr>
<td>Early Riser 1250/1255</td>
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<td>X</td>
<td>not applicable</td>
<td>X</td>
</tr>
<tr>
<td>Early Riser 1260/1265</td>
<td>X</td>
<td>X</td>
<td>not applicable</td>
<td>X</td>
</tr>
<tr>
<td>Rate Recording Capable (As-Applied)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Map Based Prescription Control - Seed (Variable Drive Option only) and Fertilizer</td>
<td>not applicable</td>
<td>not applicable</td>
<td>not applicable</td>
<td>not applicable</td>
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<tr>
<td>Early Riser 1210/1215</td>
<td>X</td>
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<tr>
<td>Early Riser 1220/1225</td>
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<td>X</td>
</tr>
<tr>
<td>Early Riser 1230/1235</td>
<td>X</td>
<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>Early Riser 1240/1245</td>
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<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Early Riser 1250/1255</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Early Riser 1260/1265</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>AccuStat - Singulation, Skips, Doubles, Spacing CV reporting &amp; recording (12*5 series planters only)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Record Position of Field Marks</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Video camera inputs (total of three cameras)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Compatible with Case IH Tractor, Combine, SP Sprayer and other AFS Systems</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Note: Case IH Early Riser series planters are not compatible with ISO11783 displays. All AFS 12*5 series planters should be operated with the AFS Pro 700 display.
DISPLAYS

EARLY RISER® PLANTER PRODUCTIVITY TIPS
EARLY RISER® IV DISPLAY

The Case IH Early Riser IV monitor offers an economical and easy way to monitor the ground drive Early Riser planter. This display is a simple to navigate and provides basic population monitoring, field area, ground speed, hopper level alarms and bulk fill fan speed reporting (1250/55 only).

Navigation

- **UP/DOWN ARROW KEYS**
  - When modifying a numerical value, use the Up and Down arrow keys to increase or decrease the value a single digit at a time.

- **LEFT/RIGHT ARROW KEYS**
  - On setup screens, use the Left and Right arrow keys to navigate horizontally through a layout.

- **POWER KEY**
  - The Power key powers up or powers down the monitor.

- **DISTANCE CALIBRATION KEY**
  - The DIST CAL key displays the ground speed screen. Use this screen to perform ground speed calibration, to set manual ground speed when no ground speed—radar or sensor—is present, or to set the maximum ground speed alarm.

- **PLANTER CONFIGURATION SETUP KEY**
  - The PLANTER CONFIG SETUP key displays the planter setup screen. Use this screen to select the number of rows, row spacing, implement width and row type.

- **RUN KEY**
  - The RUN key displays the main screen used when planting. Use this screen to monitor planting operations. When the Run key is used to exit a setup screen, any changes made on the setup screen are saved when Run is pressed.

- **SUB SYSTEM SETUP KEY**
  - Functional on the 1255/1250 Front Fold Trailing planter ONLY
  - The SUB SYSTEM SETUP key is used to navigate to the Sub-System Setup screen for selection of a fan (RPM) / shaft (RPM) / or flow (G/MIN or L/MIN) labels, upper and lower alarm limits and calibration (or manual calibration number entry).

- **SEED POPULATION ALARM KEY**
  - The SEED POP ALARM key displays the population limits screen. Use this screen to set the target population value, the upper and lower limit values, a population adjustment factor and the population alarm response time.

- **SEED COUNT KEY**
  - The SEED COUNT key is used to navigate to the Seed Count screen. This mode allows the operator to test the planter for proper operation prior to field use.

- **TOOLBOX KEY**
  - The TOOLBOX key displays the display and service setup screen. Use this screen to select the layout and content for the upper and lower display areas on the Operate screen. The service icon on this screen displays software and hardware versions, as well as total unit and acres for the monitor.

- **SPEED AREA MODE KEY**
  - The SPEED AREA MODE key is used to navigate to the Speed Area Distance screen. This mode allows use of the console for non-planting operations. This mode is also used to start, stop, or clear the three independent area accumulators (FIELD AREA 1, FIELD AREA 2, and TOTAL AREA).

- **ESCAPE KEY**
  - On the Operate (main) screen, press and hold the Escape key for four seconds to clear an area accumulator if it is located on the top line of the display area. After modifying the value for a field, press the Escape key to confirm the selection.

- **ENTR Key**
  - Use the Enter key to select a field for modifying. After modifying the field value, press the Enter key to confirm the selection.

- **ALARM CANCEL KEY**
  - During normal operation, press the Alarm Cancel key to acknowledge the alarm condition displayed on the screen. Alarm volume level: When no alarm conditions are active, use the Alarm Cancel key to select the volume level for the alarm. Press and hold the Alarm Cancel key to cycle through the three volume levels. Release the key to select your preferred volume level. The default is the loudest volume level.
Distance Calibration

For accurate ground speed, population reporting and acre counting.

1. The setup screen displays with the ground speed constant Value (1) highlighted.
   Measure a 122 m (400 ft.) course, and place a marker at the beginning and end of the measured course.
   **NOTE:** A measuring tape is preferred over a measuring wheel to determine the course length since it provides greater accuracy.

2. Use the right ARROW key to highlight the START soft key (2).
   Drive at a constant speed to the start of the course at 3-8 km/h (2-5 mph). When the tractor is even with the beginning marker, press ENTER to start the calibration.
   A STOP soft key appears.
   **NOTE:** Careful alignment with the start position is critical for the most accurate measurement.

3. Drive to the end of the measured course at 3-8 km/h (2-5 mph).
   When the tractor is even with the end marker, press ENTER to stop the calibration.

4. The new calibration value displays. Record this value. Repeat this procedure two more times and calculate the average: add the calibration value from each run together and divide by the number of runs.
   \[
   \text{Cal Average} = \frac{\text{Run 1} + \text{Run 2} + \text{Run 3}}{\# \text{ of Runs}}
   \]

5. Enter the average calibration value from the three runs.
1. Select Target Population window. Target population is defined in 1000s of seeds per acre or hectare, dependent on the unit of measurement selected. **Note:** If no value is entered, the monitor uses average population to calculate alarms or row population indicators. Press the ENTER key to select the window for editing.

2. Use the LEFT or RIGHT ARROW key to select a digit for editing. When a digit is highlighted, use the up/down ARROW keys to edit the value displayed. **Note:** Always match the actual population listed in the ground drive sprocket selection chart as close as possible (for example 31.910 is the sprocket population so enter 31.9). *Do not enter “32.0.”*

3. Drive to the end of the measured course at 3-8 km/h (2-5 mph). When the tractor is even with the end marker, press ENTER to stop the calibration.

4. Enter Maximum/minimum (over population/under population) settings.
Planter Height Calibration (ERIV 1255/1250 FFT planters ONLY)

Two calibration set points must calibrated to sense planter position and display accurately on the Toolbar Height Indicator located on the Frame Fold/Marker Controller SwitchBox.

- Down set point - When the toolbar is lowered to plant and the down set point is reached, the Controller triggers the start of a new cycle and allows the end-of-field set point to advance the next marker.

- End-of-Field set point - This set point performs a function in plant mode and during an unfold sequence mode.
  - Plant mode- when the toolbar is raised to end-of-field set point, the auto advance feature energizes the next marker to lower.
  - Unfold sequence, when the set point is reached, solenoids are disengaged and the planter will not lower past the end-of-field set point to ensure the planter does not lower all the way to the ground.

**To calibrate the planter height:**

1. Unfold the planter.
2. Simultaneously press and hold the Right Marker and Section 2 switches for 3 seconds to enter height calibration mode. In this mode, the Plant, Right Marker, and Section 2 LED's will flash. The Fold/Unfold Control Switch LED is solid ON.
3. To store the Planter Down position, engage hydraulics to fully lower toolbar and then press the Unfold/Next switch.
4. To store the End-of-Field position, engage hydraulics to raise the toolbar. Toolbar will stop raising by itself. Press the Left Marker switch.
5. After calibration, the correct planter position should accurately display on the Toolbar Height Indicator during Plant mode when the planter is raised and lowered.

To exit the calibration mode without making any changes, turn the Master Control Switch to OFF.
### PERFORMANCE

**Run**
- Rate
- Depth

**Work Condition**
- Mode
- Engaged

**Instant**
- Rate
- Depth
- Seed

### ELECTRONIC EOR

### DATA MANAGEMENT

### INSTRUMENTATION

### MANAGER

### MAIN MANAGER

### NAVIGATION

### REAR VIEW MIRROR

### SENSOR

### DATABASE

### INTERFACE

### FRAMEWORK

### SOFTWARE [2]

### PRODUCTIVITY TIPS
**DISPLAYS**

**AFS PRO 600 AND AFS PRO 700DISPLAYS**

**Introduction**
The AFS Pro 600/700 displays from Case IH AFS is an integral part of the operation of the Early Riser Series Planters. AFS Pro 600/700 Displays control numerous planter operations and provides the operator with the ability to integrate a multitude of AFS Precision Farming features. GPS-driven planting and nutrition prescriptions can be used to fine-tune inputs to maximize profitability. Overlap Control and Boundary Control engage and disengage drives to minimize over-planting and maximize yield. AFS AccuStat (AFS Pro 700 only) provides instant feedback on seed singulation performance to make sure the job is done right.

Each Planter equipped with an AFS Pro 600/700 includes an Operator’s Manual much like you receive with any other piece of Case IH equipment. This manual should be used for specific information and procedures. The following information is for quick reference and reminder.

**Requirements:**
- The display should always have a data card [P/N - 84398840] installed before turning on the display. If no data card is installed, any data recorded while the display has no data card will be lost.

**General Navigation**

**Main Screen**
- Toolbox – Display preferences and operator preferences, customizing run screens, GPS set-up, vehicle and implement set-up, etc.
- Run – Access six customizable user screens for all applications.
- Performance – View Summaries & Assign Prescriptions (Rx).
- Remote Valve – Fold/Unfold & adjust remote valve flows, timers, locks.
- Calibration – Distance and Frame Cal.

**Work Condition** – Store a group of vehicle or implement settings that could be based on crop type, products, weather conditions, or field conditions.

**Set-Up**
There are two methods to performing seasonal and day-to-day settings
1. Using Wizards [Recommended - Guides the user step-by-step through set-up]
2. Selecting each screen separately to set-up
AFS PRO 600 AND AFS PRO 700 DISPLAYS (CONTINUED)

Wizard

The “Full Setup” wizard provides a guided, step-by-step process for setting up the current planter with a focus on the operator’s specific operating requirements. The wizard greatly reduces the time and effort associated with planter setup by prompting the operator for information that would otherwise require navigating to numerous setup screens independently.

1. Select Wizards Button on Main/Home Screen (Back>Wizards).
2. Select “Full Setup” (1) to begin set-up process for the first time or if a crop type has been changed.
3. Adjustments after first time full set-up is completed can be done by selecting the other set-up buttons available on the ‘Main’ screen (GPS Setup, etc).
4. Utilize the Daily Operation Wizard (2) to begin work each day (Fold, Unfold, begin planting & check basic set-up).

Run Screen Layout

Toolbox > Layout
Adjust Run Screen Layout – Toolbox > Layout.
Create your own customized layout.
Everyone on the farm can have their own layout, if desired.

GPS Set-up

Note: The following steps are also found in the Wizard based set-up.

Toolbox>GPS>Forward Offset/Right
Offset/Height Offset

Measure/Check reference Point on Tractor – Verify GPS receiver position.
- MFWD - Rear Axle
- 4WD - Front Axle

Toolbox>Config

Bar Distance – Position of Planter must be measured in relationship to a reference point on the tractor.
Do not adjust Bar Distance to adjust Overlap Control – Adjust Product Delay
Note: The following steps are also found in the Wizard based set-up.

As-Applied Mapping allows the operator to map the application rate of the variety or product being applied as well as the placement of the variety in the field to reference during harvest. Up to 7 products can be mapped at one time.

(Toolbox>Product)
1. Create a Product (Variety or Fertilizer, etc) Note: Products can be created and exported using AFS software

(Work Condition>Layer)
2. Create a Work Condition, if needed (ex. Corn Planting)
3. Choose layer type (Seed, Seed Left, Seed Right, Liquid, etc.); Seed Left/Seed Right for split hybrid planting
4. Assign the Product to a Mapping Layer.
5. Assign additional products
6. Change the Product when changing the seed variety being planted.

Check Layer/Product set-up is complete

(Work Condition>Layer)

(Performance>Rx Setup)
1. Select Grower>Farm>Field
2. Assign Prescription (1) (If Prescription is not available verify Grower>Farm>Field and/or the prescription was exported properly (AFS Pro 700 requires Voyager 2 format only!))
3. Verify ‘Out of Prescription Zone Rate’
4. Prescription map (2) is available on the Run Screen Map (Note: Adjustment to the Legend and Layer menus may be needed to view zones)
5. Prescription is active during planting if (A) is next to ‘Seed Ctrl’ on the Run Screen.
6. Press ‘Auto’ button to Grey for manual rate control if prescription control is not desired.
AFS PRO 600 AND AFS PRO 700 DISPLAYS (CONTINUED)

Liquid & Seed Calibration

- Work Condition > Liquid [Seed similar]
  Calibration of the Liquid Fertilizer system is critical for accurate application rates. Follow the steps in the Wizard for calibration. Tips for use:
  1. Verify target application rate.
  2. Verify target planting speed.
  3. Verify Cal value (L) on flowmeter (Liquid Only).
  4. Press Run to arm the system.
  5. Place measuring containers under fertilizer tubes.
  6. Press and hold button switch on remote tether to run Cal. (1-2 min.).
  7. (Liquid only) Enter in Actual Flow measured amount (lpm/gpm).
  8. (Liquid Only) Press Cal button, repeat 3 times.

Frame Calibration

- Calibration>Sensors>Frame Cal Type
  Frame Calibration is critical for proper operation.
  Calibrate each height position by raising or lowering planter to desired position and press ‘Cal’. Individual positions can be recalibration at a later time, by selecting ‘Frame Cal Type’

Speed/Distance Calibration

- Calibration>Distance
  The Speed/Distance Calibration calibrates the planter speed (wheel/radar) sensors and is critical for applying/recording proper application rates and acres. Follow the steps in the Wizard for calibration. Some helpful tips:
  1. Perform with Seed Tanks ½ full & in field conditions
  2. Mark out course at least 400 ft long.
  3. Press start button at start of course.
  4. Press stop button at end of course.
  5. Press ‘Cal’.
  6. Repeat 4 times, average the Cal numbers and manually enter the Cal #.
**DISPLAYS**

**AFS PRO 600 AND AFS PRO 700 DISPLAYS (CONTINUED)**

**Ground Speed Selection (AFS Pro 700 Only)**

Ground speed source selection is available in v30.* and after Larger Tractor (Magnum 250 & larger and Steiger) software (Spring 2015). The sources available will be listed and can be chosen as a ground speed source by any planter model. If the desired source is not available it is likely that source is either not turned on or available at that time.

**Note:** The planter drives will not turn while traveling at under 1 mph.

**Large Tractor Software**

- Toolbox>Speed>Speed Source
  
  (available on a run screen as well)

  - Tractor Wheel Speed
  - Planter Wheel Speed
  - Radar (if available)
  - GPS (If available)
  - Default (Defaults to source chosen by Planter in **Work Condition>Operate>Speed Priority**)

**Note:** The tractor wheel speed sensors must always be available/valid, no matter the Speed Priority. If no tractor wheel speed sensor is available, no planting will occur. Tractor wheel speed is used when traveling one (1) mph or under.

**Medium Tractor Software** (Puma & Magnum 180-240)

- **Work Condition>Speed>Speed Source**
  - Tractor Wheel Speed
  - Planter Wheel Speed
  - Radar (if available)
  - GPS (If available)
  - Default (Defaults to source chosen by Planter in **Work Condition>Operate>Speed Priority**)

**Note:** The tractor wheel speed sensors must always be available/valid, no matter the Speed Priority. If no tractor wheel speed sensor is available, no planting will occur. Tractor wheel speed is used when traveling one (1) mph or under.

**Generic Tractor Software** (Prior to 2006 MX Magnum or STX Steiger & Competitive Tractors)

- Utilizes Speed Priority Set in **Work Condition>Operate**

**Note:** The planter wheel speed sensors must always be available/valid, no matter the Speed Priority. If no planter wheel speed sensors are available, no planting will occur. Planter wheel speed is used when traveling one (1) mph or under.
Overlap/Boundary Control Settings (Sections and Accu-Row)

Recommended! All Boundary and Overlap Control settings can be adjusted and calculated using the Wizards. Information below is for reference.

Before making any adjustments to the Product Delay, make sure GPS offsets & Bar Distance, is entered correctly, Product are assigned to layer and a data card is in the display.

To check performance:
1. Test Overlap Performance at headland (keep a consistent speed!)
2. Measure the error (Distance between where seed SHOULD have been and where seed ACTUALLY is.)
   
   **Note!** Final product delay adjustment should result in a gap from the first headland row (approx. 1/2 the row width)

3. Calculate the change in existing Product Delay (PD):
   
   \[
   \text{change in PD (sec)} = \frac{\text{In. of error}}{\text{mph} \times 17.60}
   \]

4. Once Product Delay is set, adjustments can now be made to the Start Early/Stop Late Distances (1) if intentional overlap is desired. (Toolbox>Overlap)
   
   **Note:** Start Early/Stop Late does not affect Boundary Control. Adjust Product Delay.
DISPLAYS

AFS PRO 600 AND AFS PRO 700 DISPLAYS (CONTINUED)

AFS AccuStat (AFS Pro 700 5 Series Planters only, Unlock Required)

1. View and record Singulation quality %, Multiples Scan, Skips Scan, CV Scan.
2. View graph comparing rows.
3. “Zoom” in on section or Row (shown)by pressing the section or row.

Toolbox>AcStat
1. Adjustable Color coded quality thresholds
   1. Green = Good
   2. Yellow = Average
   3. Red = Poor

Troubleshooting Planter Performance

A single row is problematic:
- Singulator Adjustment/Failure
- Seed Disc Selection/Issue
- Seed Meter Drive (Chain, Clutch, AccuDrive Cable Issue)

An entire section is problematic:
- Section Drive Chain
- Hydraulic Component Issue/Failure
- Vacuum Distribution Issue

All rows/sections are problematic:
- Seed disc selection issue (ex. holes to close together and seed touching)
- Moist/sticky seed treatments
- Seed Flow Lubricant needed
- Incorrect Vacuum Level (use minimum setting)
- Residue manager settings (not plowing)
- Toolbar height (20 in.)
- Display settings (cells/disc setting, mech drive settings not exactly what book settings is)

EARLY RISER 1260/65 STEERABLE AXLE OPERATION

The 1260 and 1265 features a unique rear steering axle that allows the operator to control the position of the planter when turning a tight corner. The result is faster roading between fields and more time planting.

To use the rear steering axle:
- Assure Steering Axle Calibration has been performed (Calibration>Sensors>Impl Steering>Last Saved).

If it has not been calibrated or the axle is not centered after returning to center, use the calibration wizard to calibrate the steering axle (left/right/center positions).

Activate the steering axle by choosing:


- Use the lift/lower/fold remote valve to steer the rear axle.
  Note: The axle will be disabled above 9 mph.
- To recenter, activate the remote valve and press the Reset button.
  Note: Auto-centering of the steering wheels will also take place when the planter is in “Plant” mode and the planter is raised at the headland turn.
## ICON LEGEND

### Status and warning icons

The below tables provide a quick overview of the status or warning icons which may display in the status and warning icon area while planting.

<table>
<thead>
<tr>
<th>ICON</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Seed Section OFF" /></td>
<td>A seed section is turned OFF.</td>
</tr>
<tr>
<td><img src="image" alt="Row Seed Sensor Fault" /></td>
<td>A row seed sensor is faulty.</td>
</tr>
<tr>
<td><img src="image" alt="Toolbar Raised" /></td>
<td>The toolbar is in the fully raised position.</td>
</tr>
<tr>
<td><img src="image" alt="Distance Calibration" /></td>
<td>Distance calibration is in progress.</td>
</tr>
<tr>
<td><img src="image" alt="Container Low" /></td>
<td>A container level is low, or a container is empty.</td>
</tr>
<tr>
<td><img src="image" alt="Seed Bin Low" /></td>
<td>A seed bin level is low.</td>
</tr>
<tr>
<td><img src="image" alt="No Marker" /></td>
<td>No marker is deployed.</td>
</tr>
<tr>
<td><img src="image" alt="Both Markers" /></td>
<td>Both markers are deployed.</td>
</tr>
<tr>
<td><img src="image" alt="Left Marker" /></td>
<td>The left marker is deployed.</td>
</tr>
<tr>
<td><img src="image" alt="Right Marker" /></td>
<td>The right marker is deployed.</td>
</tr>
<tr>
<td><img src="image" alt="Obstacle Avoid" /></td>
<td>The “Avoid” button or “Inner” button in the “Obstacle” window has been pressed to avoid an obstacle to a marker.</td>
</tr>
<tr>
<td><img src="image" alt="Automatic Overlap Control" /></td>
<td>Automatic overlap control has turned product application OFF on one or more planter rows or sections.</td>
</tr>
<tr>
<td><img src="image" alt="Manual Row Clutch" /></td>
<td>A row clutch is in “Manual” control mode. Any row clutch in “Manual” mode will not respond to automatic overlap control.</td>
</tr>
<tr>
<td><img src="image" alt="Implement Steering Active" /></td>
<td>Implement steering is active.</td>
</tr>
<tr>
<td><img src="image" alt="Implement Steering Off" /></td>
<td>Implement steering is not available or is OFF.</td>
</tr>
<tr>
<td><img src="image" alt="Manual Implement Steering" /></td>
<td>The implement steering system is in manual mode.</td>
</tr>
<tr>
<td><img src="image" alt="Implement Raised" /></td>
<td>The implement is raised.</td>
</tr>
<tr>
<td><img src="image" alt="Implement Lowered" /></td>
<td>The implement is lowered.</td>
</tr>
<tr>
<td><img src="image" alt="Area Control Off" /></td>
<td>Area control is turned OFF. No area, distance, or time information is accumulated for planting.</td>
</tr>
<tr>
<td><img src="image" alt="Planter Roading" /></td>
<td>The planter is roading. Area, distance, and time information is accumulating for roading.</td>
</tr>
<tr>
<td><img src="image" alt="Radar Calibration" /></td>
<td>Radar calibration is in progress.</td>
</tr>
<tr>
<td><img src="image" alt="Layer Assignment Error" /></td>
<td>An error (ERR) is present on the “Layer Assignment” screen or an “As Applied” application fault is active. Data logging is not possible until the problem is corrected.</td>
</tr>
</tbody>
</table>
**“RUN LAYOUT” SCREEN WINDOW SELECTION**

**Planting windows**

The following table provides a quick overview of the various planting windows to simplify window selection when customizing the left-hand area and “Run” screens on the “Run Layout” screen (Home > Toolbox > Layout).

<table>
<thead>
<tr>
<th>PLACEMENT LABEL</th>
<th>“RUN WINDOW” DESCRIPTION</th>
<th>PLACEMENT LABEL</th>
<th>“RUN WINDOW” DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area</td>
<td>Reports the accumulated acres or hectares planted for the current task.</td>
<td>Area</td>
<td>Reports the accumulated acres or hectares planted for the current task.</td>
</tr>
<tr>
<td>Area, Total Field</td>
<td>Reports the accumulated acres or hectares planted for the current field, operation, and instance.</td>
<td>Area, Total Field</td>
<td>Reports the accumulated acres or hectares planted for the current field, operation, and instance.</td>
</tr>
<tr>
<td>Area Farm</td>
<td>Reports the accumulated acres or hectares planted for the farm since the counter was last reset.</td>
<td>Area Farm</td>
<td>Reports the accumulated acres or hectares planted for the farm since the counter was last reset.</td>
</tr>
<tr>
<td>Area Field</td>
<td>Reports the accumulated acres or hectares planted for the field since the counter was last reset.</td>
<td>Area Field</td>
<td>Reports the accumulated acres or hectares planted for the field since the counter was last reset.</td>
</tr>
<tr>
<td>Area Life</td>
<td>Reports the accumulated acres or hectares planted since the counter was last reset. The counter should remain active as long as the display is in service.</td>
<td>Area Life</td>
<td>Reports the accumulated acres or hectares planted since the counter was last reset. The counter should remain active as long as the display is in service.</td>
</tr>
<tr>
<td>Area Season</td>
<td>Reports the accumulated acres or hectares planted for the season or since the counter was last reset.</td>
<td>Area Season</td>
<td>Reports the accumulated acres or hectares planted for the season or since the counter was last reset.</td>
</tr>
<tr>
<td>Bins, Granular</td>
<td>Reports when the product level is low in the on-row granular chemical hoppers when the planter is equipped with two sensors.</td>
<td>Bins, Seed</td>
<td>Reports when the product level is low in the on-row or bulk seed hoppers when the planter is equipped with two sensors.</td>
</tr>
<tr>
<td>Bins, Seed</td>
<td>Reports when the product level is low in the on-row or bulk seed hoppers when the planter is equipped with two sensors.</td>
<td>Boundary Control</td>
<td>Use this control window to temporarily turn boundary control OFF or ON.</td>
</tr>
<tr>
<td>Bulk Fill Ctrl</td>
<td>Controls the target fan speed used to deliver seed from the bulk hoppers to the minihoppers on the row units.</td>
<td>Bulk Fill Ctrl</td>
<td>Controls the target fan speed used to deliver seed from the bulk hoppers to the minihoppers on the row units.</td>
</tr>
<tr>
<td>Bulk Fill Weight (Gross)</td>
<td>For planters that are equipped with bulk fill scales, this window reports the gross weight of the bulk fill tanks.</td>
<td>Bulk Fill Weight (Net)</td>
<td>For planters that are equipped with bulk fill scales, this window reports the net weight of the bulk fill tanks – the gross weight minus the tare weight.</td>
</tr>
<tr>
<td>Bulk Fill Weight (Net)</td>
<td>For planters that are equipped with bulk fill scales, this window reports the net weight of the bulk fill tanks – the gross weight minus the tare weight.</td>
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<td>For planters that are equipped with bulk fill scales, this window reports the net weight of the bulk fill tanks – the gross weight minus the tare weight.</td>
</tr>
</tbody>
</table>
### Planting windows (continued)

<table>
<thead>
<tr>
<th>PLACEMENT LABEL</th>
<th><strong>“RUN”SCREEN WINDOW</strong></th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquid Ctrl</td>
<td>Liquid Ctrl</td>
<td>Controls the liquid fertilizer application rate for any ground drive planter and any variable drive planter using “All Section” seed control.</td>
</tr>
<tr>
<td>Liquid Flow</td>
<td>Liquid Flow</td>
<td>Reports the flow of liquid product through the flow meter in terms of volume over time.</td>
</tr>
<tr>
<td>Marker Ctrl</td>
<td>Marker Ctrl (A)</td>
<td>In “Manual” mode, use this window to select the next marker to deploy when the planter toolbar is lowered. In “Automatic” mode, use this window to select the first marker to deploy for automatic marker alternating. This window also reports the current mode of operation: (M) for “Manual” and (A) for “Automatic.”</td>
</tr>
<tr>
<td>Markers</td>
<td>Markers</td>
<td>Controls operation mode – “Automatic” or “Manual” – for the markers on all other planters</td>
</tr>
<tr>
<td>Master</td>
<td>Master Control</td>
<td>Controls all product application for the entire planter – seed, liquid fertilizer, and granular chemical.</td>
</tr>
<tr>
<td>Obstacle Ctrl</td>
<td>Obstacle Ctrl Inner</td>
<td>Controls marker operation when avoiding a field obstacle on pivot-transport planters.</td>
</tr>
<tr>
<td>Obstacle Ctrl</td>
<td>Obstacle Ctrl Avoid</td>
<td>Controls marker operation when avoiding a field obstacle on all other planters.</td>
</tr>
<tr>
<td>Overlap Control</td>
<td>Overlap Control On</td>
<td>Use this control window to temporarily turn overlap control OFF or ON.</td>
</tr>
<tr>
<td>Outer Marker</td>
<td>Outer Marker</td>
<td>Controls the operation mode – “Automatic” or “Manual” – for the markers on pivot-transport planters.</td>
</tr>
<tr>
<td>Planter Systems</td>
<td>Planter Systems Start</td>
<td>Once hydraulics are enabled, the “Start” button automatically turns on vacuum, bulk fill fan, product master, and, on variable rate (hydraulic seed drive) planters, primes the planter.</td>
</tr>
<tr>
<td>Prime Ctrl</td>
<td>Prime Control</td>
<td>Control window to prime the seed meters, the granular chemical drives, and liquid fertilizer applicators, as equipped.</td>
</tr>
</tbody>
</table>

### PLACEMENT LABEL | **“RUN”SCREEN WINDOW** | DESCRIPTION |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Row Clutch Ctrl</td>
<td>Row Clutch Ctrl</td>
<td>Use this control window to turn the pneumatic or electric row clutch system ON or OFF for all row units.</td>
</tr>
<tr>
<td>Row Scan</td>
<td>Seed Row 15</td>
<td>Reports the applied rate from each seed sensor, one row at a time, followed by the average applied rate (depending on the selected planter control).</td>
</tr>
<tr>
<td>RPM Scan</td>
<td>Sect 4 Disk Rpm</td>
<td>Reports the average seed disk rpm for each section on the planter.</td>
</tr>
<tr>
<td>Section 1 2</td>
<td>Section Control 1 2</td>
<td>Controls all product application for section 1 and section 2 of the planter</td>
</tr>
<tr>
<td>Seed Ctrl</td>
<td>Seed Ctrl</td>
<td>Controls the seed application rate for any ground drive planter, and any variable drive planter using “All Section” seed control.</td>
</tr>
<tr>
<td>Seed Ctrl 1</td>
<td>Seed Ctrl 1</td>
<td>Controls the seed application rate for section 1 of any variable drive planter with two or more sections that is using “Per Section” seed control.</td>
</tr>
<tr>
<td>Seed Graph 1x1, 1x2, 2x2 (shown)</td>
<td>Seed Graph 1x1, 1x2, 2x2 (shown)</td>
<td>Displays a bar graph of current planting performance for each row unit relative to the target population rate in a two column by two row format.</td>
</tr>
<tr>
<td>Spacing Scan</td>
<td>Spacing Avg</td>
<td>Reports the spacing between seeds for each row unit, cycling through all rows one row at a time, and then reports averages.</td>
</tr>
<tr>
<td>Vacuum 1</td>
<td>Vacuum 1</td>
<td>Reports the current vacuum rate for vacuum fan 1 in inches of H2O.</td>
</tr>
<tr>
<td>Vacuum Ctrl</td>
<td>Vacuum Ctrl</td>
<td>Controls the target vacuum rate used for all vacuum fans on the planter to hold seed on the seed disks while planting.</td>
</tr>
</tbody>
</table>
## Advanced Seed Sensing Windows

The following table provides a quick overview of the advanced seed sensing windows that are available when Accu-Stat advanced seed sensing has been activated.

**NOTE:** The following windows are not available until AccuStat has been activated. Contact your dealer for an activation code. See the AFS Pro 700 software operating guide for information about the “Feature Activation” screen.

<table>
<thead>
<tr>
<th>PLACEMENT LABEL</th>
<th>“RUN”SCREEN WINDOW</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>AcStat CV Avg</td>
<td><img src="#" alt="Spacing CV Avg" /></td>
<td>Reports the seed spacing coefficient of variation for the entire planter.</td>
</tr>
<tr>
<td>AcStat CV Scan</td>
<td><img src="#" alt="CV Row 8" /></td>
<td>Reports the seed spacing coefficient of variation for each seed sensor, one row at a time, followed by the percentage for each section and the average for the entire planter.</td>
</tr>
<tr>
<td>AcStat Graph 2x2</td>
<td><img src="#" alt="Graph 2x2" /></td>
<td>Reports the advanced seed sensing averages for the entire planter and displays a graph of individual row unit performance. For the applicable crop types, the graphs’ colors are determined by the AccuStat threshold settings.</td>
</tr>
<tr>
<td>AcStat Multiples Avg</td>
<td><img src="#" alt="Multiples Avg" /></td>
<td>Reports the average multiples percentage for the entire planter.</td>
</tr>
<tr>
<td>AcStat Multiples Scan</td>
<td><img src="#" alt="Multiples Row 4" /></td>
<td>Reports the percentage of multiples for each seed sensor, one row at a time, followed by the percentage for each section and the average for the entire planter.</td>
</tr>
<tr>
<td>AcStat Singul. Grph 1x1</td>
<td><img src="#" alt="Singulation Grph 1x1" /></td>
<td>Displays the singulation percentage for each row in bar graph form. For the applicable crop types, the graphs’ colors are determined by the AccuStat threshold settings.</td>
</tr>
<tr>
<td>AcStat Singulation Avg</td>
<td><img src="#" alt="Singulation Avg" /></td>
<td>Reports the average singulation percentage for all planter rows.</td>
</tr>
<tr>
<td>AcStat Singulation Scan</td>
<td><img src="#" alt="Singul. Row 2" /></td>
<td>Reports the current singulation percentage for each seed sensor, one row at a time, followed by the average percentage for each planter section, the percentage for the rows currently reporting the high and low values, and the average percentage for the entire planter.</td>
</tr>
<tr>
<td>AcStat Skips Avg</td>
<td><img src="#" alt="Skips Avg" /></td>
<td>Reports the average skip percentage for the entire planter.</td>
</tr>
<tr>
<td>AcStat Skips Scan</td>
<td><img src="#" alt="Skips Row 4" /></td>
<td>Reports the percentage of skips for each seed sensor, one row at a time, followed by the percentage for each section and the average for the entire planter.</td>
</tr>
</tbody>
</table>
| AcStat Summary 1x3 | ![Summary 1x3](#) | This window reports a summary of all advanced seed sensing information in a single 1 x 3 window. The window cycles to report:  
- The average population and seed sensing information for the row unit with the lowest value for each category  
- The average population and seed sensing information for the row unit with the highest value for each category  
- The average population and seed sensing information for the entire planter. |

<table>
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<tr>
<th>Placement Label</th>
<th>Run Screen Window</th>
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</tr>
</thead>
<tbody>
<tr>
<td>AcStat CV Avg</td>
<td><img src="#" alt="Spacing CV Avg" /></td>
<td>Reports the seed spacing coefficient of variation for the entire planter.</td>
</tr>
<tr>
<td>AcStat CV Scan</td>
<td><img src="#" alt="CV Row 8" /></td>
<td>Reports the seed spacing coefficient of variation for each seed sensor, one row at a time, followed by the percentage for each section and the average for the entire planter.</td>
</tr>
<tr>
<td>AcStat Graph 2x2</td>
<td><img src="#" alt="Graph 2x2" /></td>
<td>Reports the advanced seed sensing averages for the entire planter and displays a graph of individual row unit performance. For the applicable crop types, the graphs’ colors are determined by the AccuStat threshold settings.</td>
</tr>
<tr>
<td>AcStat Multiples Avg</td>
<td><img src="#" alt="Multiples Avg" /></td>
<td>Reports the average multiples percentage for the entire planter.</td>
</tr>
<tr>
<td>AcStat Multiples Scan</td>
<td><img src="#" alt="Multiples Row 4" /></td>
<td>Reports the percentage of multiples for each seed sensor, one row at a time, followed by the percentage for each section and the average for the entire planter.</td>
</tr>
<tr>
<td>AcStat Singul. Grph 1x1</td>
<td><img src="#" alt="Singulation Grph 1x1" /></td>
<td>Displays the singulation percentage for each row in bar graph form. For the applicable crop types, the graphs’ colors are determined by the AccuStat threshold settings.</td>
</tr>
<tr>
<td>AcStat Singulation Avg</td>
<td><img src="#" alt="Singulation Avg" /></td>
<td>Reports the average singulation percentage for all planter rows.</td>
</tr>
<tr>
<td>AcStat Singulation Scan</td>
<td><img src="#" alt="Singul. Row 2" /></td>
<td>Reports the current singulation percentage for each seed sensor, one row at a time, followed by the average percentage for each planter section, the percentage for the rows currently reporting the high and low values, and the average percentage for the entire planter.</td>
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<tr>
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</tr>
<tr>
<td>AcStat Skips Scan</td>
<td><img src="#" alt="Skips Row 4" /></td>
<td>Reports the percentage of skips for each seed sensor, one row at a time, followed by the percentage for each section and the average for the entire planter.</td>
</tr>
</tbody>
</table>
| AcStat Summary 1x3 | ![Summary 1x3](#) | This window reports a summary of all advanced seed sensing information in a single 1 x 3 window. The window cycles to report:  
- The average population and seed sensing information for the row unit with the lowest value for each category  
- The average population and seed sensing information for the row unit with the highest value for each category  
- The average population and seed sensing information for the entire planter. |
PREPARING FOR STORAGE

Proper planter storage practices are a key element in maintaining your planter’s accuracy and efficiency. Refer to the planter Operator’s Manual for specific steps to secure your machine for storage.

1. Fold markers and set storage locks as specified in the Operator’s Manual. Park the planter on appropriate storage stands.
2. Make sure tires are properly inflated.
3. Disconnect hydraulic and electrical lines. Cover connectors to prevent dirt contamination during storage.
4. Remove and clean seed meters. Inspect parts for wear. Reassemble meter covers to meter housings.
5. Store seed disks on a flat surface to prevent damage. Disks may also be stored by hanging them through the center hole. Identify seed disks to assure they are returned to the same meter housings when placed back into service.
6. Completely empty and clean bulk hoppers and seed boxes.
7. Coat exposed hydraulic cylinder rods with grease to prevent rust.
8. Clean ground-engaging parts, and coat with grease or Case IH TILCOAT to prevent rust during storage. (Purchase TILCOAT from your Case IH dealer in aerosol, part number 1132221N, or in larger bulk containers)
9. Remove drive chains and store in a container of clean oil or diesel fuel.
10. Following proper procedures for handling farm chemicals, clean granular chemical hoppers. Re-install hoppers to their original row units.
11. Clean and lubricate the planter. Use touch-up paint as necessary.
12. Check ground engaging components for wear, and replace as needed.
13. Inspect electrical harnesses and hydraulic hoses. Make necessary repairs to worn or damaged areas.
14. Clean and inspect the vacuum system.
15. Check and re-tighten hardware.
16. Release pressure from the AccuRow or Pneumatic Down Pressure air systems if applicable. Open drains and allow accumulated water to escape. Make sure the air compressor is protected from the elements during the storage period.
17. Remove the covers from the AccuRow clutches and blow any accumulated dust out of the clutch with compressed air. Excessive dust buildup in the clutch will cause it to slip under load.
18. Lubricate AccuRow clutches. Remove the air line and apply one drop of SAE 10W oil or air tool oil into each cylinder and cycle clutch several times before storing.